

Id	Number	Title	Year	Organization	Page
376939	B 040 1320	Coagulant for Hydro Varnish English Traslation Available	2000	OPEL	0
376940	B 040 1322	Coagulant for Cathodic Dip Primer	1983	OPEL	0
376941	B 040 1323	Supplement Coagulant for Cathodic Dip Primer	1983	OPEL	0
376942	B 040 1339	Spray Cleaner English Traslation Available	1998	OPEL	0
376943	B 040 1340	Flocculent	1998	OPEL	0
376944	B 040 1350	Coagulant	1997	OPEL	0
376945	B 040 1374	(Cancelled)Cleaning Concentrate	1900	OPEL	0
376946	B 040 1405	Filter Bag (Zn)	1980	OPEL	0
376947	B 040 1406	Degreasing Agent	1998	OPEL	0
376948	B 040 1407	Degreasing Additive	1998	OPEL	0
376949	B 040 1408	Base Salt	1998	OPEL	0
376950	B 040 1409	Supplement Salt	1998	OPEL	0
376951	B 040 1410	Base Additive	1998	OPEL	0
376952	B 040 1411	Gloss Additive	1998	OPEL	0
376953	B 040 1413	Gloss Carrier	1987	OPEL	0
376954	B 040 1414	Gloss Additive	1989	OPEL	0
376955	B 040 1415	Supporting Electrolyte ZN	1985	OPEL	0
376956	B 040 1416	Re-Immersion Solution	1996	OPEL	0
376957	B 040 1421	Degreasing Agent	1985	OPEL	0
376958	B 040 1505	Cleaning Concentrate for Hydro Varnishes	2000	OPEL	0
376959	B 040 1508	Solvent Agent for PVC Tubes	1900	OPEL	0
376960	B 040 1513	Acetone	1985	OPEL	0
376961	B 040 1514	Flushing Thinner	2001	OPEL	0
376962	B 040 1520	Solvent for KTL (Special Product)	1983	OPEL	0
376963	B 040 1530	Cleaning Concentrate for Spray Booths English Translation Available	1996	OPEL	0
376964	B 040 1544	Cleaning Concentrate for Waterborne Primer Surfacer English Translation Available	1996	OPEL	0
376965	B 040 1545	Redistillate English Translation Available	1987	OPEL	0
376966	B 040 1550	Filter Bag (Single-Layer) English Translation Available	1997	OPEL	0
376967	B 040 1551	Filter Bags for Hydropac System English Translation Available	1998	OPEL	0
376968	B 040 1552	Adhesive Tape, Not Heat-Resistant	1982	OPEL	0
376969	B 040 1553	Double-Sided Adhesive Tape, Inspection English Translation Available	1998	OPEL	0
376970	B 040 1554	Masking Caps	1988	OPEL	0
376971	B 040 1555	Covering Tape, Heat-Resistant	1985	OPEL	0
376972	B 040 1556	Air Cushion Foil	1984	OPEL	0
376973	B 040 1557	Polyethylene Foil	1984	OPEL	0
376974	B 040 1558	Polyethylene Bag	1984	OPEL	0
376975	B 040 1559	Protective Foil for Transport English Translation Available	1997	OPEL	0
376976	B 040 1560	Filter Fleece (70 g/m2)	1993	OPEL	0
376977	B 040 1561	Filter Fleece (30 g/m2)	1993	OPEL	0
376978	B 040 1562	Filter Fleece (25 g/m2)	1993	OPEL	0
376979	B 040 1563	Filter Fleece (40 g/m2)	1993	OPEL	0
376980	B 040 1564	Filter Fleece (150 g/m2)	1993	OPEL	0
376981	B 040 1565	Filter Fleece (50 g/m2)	1992	OPEL	0

376982	B 040 1566	Filter Fleece (35 g/m2)	1992	OPEL	0
376983	B 040 1570	Cardboard Stripes	1993	OPEL	0
376984	B 040 1571	Filter Bag (Multi-Layer)	1997	OPEL	0
376985	B 040 1572	Filter Bag	1997	OPEL	0
376986	B 040 1576	Shipping Foil, Self-Adhesive	1996	OPEL	0
376987	B 040 1598	Insulating Tape English Translation Available	1998	OPEL	0
376988	B 040 1652	Abrasive Media, Pyramid	1986	OPEL	0
376989	B 040 1653	Deburring Compound	1986	OPEL	0
376990	B 040 1700	Ethlene Glycol	1980	OPEL	0
376991	B 040 1751	Mold Release for Dash-Panel English Translation Available	1993	OPEL	0
376992	B 040 1752	Mold Release for HR Seat Foam	1977	OPEL	0
376993	B 040 1754	Mold Release for HR Seat Foam	1979	OPEL	0
376994	B 040 1761	Preserving Agent	1983	OPEL	0
376995	B 040 1762	Biocide	1999	OPEL	0
376996	B 040 1763	Water Conditioning Agent	1999	OPEL	0
376997	B 040 1768	Hardness Stabilizer English Translation Available	1998	OPEL	0
376998	B 040 1769	Microbiocide English Translation Available	1998	OPEL	0
378065	GME R-5-8	Brake System Capacity English Translation Available	1985	OPEL	0
378066	GME R-5-9	Spillage Test English Translation Available	1986	OPEL	0
378067	GME R-5-10	Piston Seat with Worn Brake Pads English Translation Available	1987	OPEL	0
378068	GME R-5-11	High Temperature Test of Drum Brake Linings English Translation Available	1987	OPEL	0
378069	GME R-5-14	Brake Pull English Translation Available	1987	OPEL	0
378070	GME R-5-15	Noise Evaluation English Translation Available	1986	OPEL	0
378071	GME R-5-16	Brake Chatter and Pulsation English Translation Available	1986	OPEL	0
378072	GME R-5-17	Low Temperature Sensitivity English Translation Available	1987	OPEL	0
378073	GME R-5-20	Grossglockner Downhill Test English Translation Available	1982	OPEL	0
378074	GME R-5-21	(Inactive)Stilfser Joch Downhill Test (Replaced by GMI R-5-21) English Translation Available	1996	OPEL	0
378075	GME R-5-22	(Inactive)Towing Test (Replaced by GMI R-5-22) English Translation Available	1996	OPEL	0
378076	GME R-5-23	Inspection of a Second-Source Lining English Translation Available	1987	OPEL	0
378077	GME R-5-24	EC Type Approval of Brakes English Translation Available	1987	OPEL	0
378078	GME R-5-25	Brake Test for Passenger Cars, Sweden (F18) English Translation Available	1975	OPEL	0
378079	GME R-5-26	(Inactive)Brake Test According MVSS 105 a English Translation Available	1986	OPEL	0
378080	GME R-5-27	Corrosion Removal Program for Brake Rotors English Translation Available	1987	OPEL	0
378081	GME R-5-28	Investigation Program for Competitive Cars English Translation Available	1986	OPEL	0
378082	GME R-5-29	Functional Test of Brake Fluid Level Warning Lamp English Translation Available	1987	OPEL	0
378083	GME R-5-35	Vacuum Measurement English Translation Available	1989	OPEL	0
378084	GME R-5-36	(Inactive)Brake Effectiveness, Brake Power Distribution and "KBW Fading Fading Test" (Replaced by GMI R-5-36) English Translation Available	1996	OPEL	0
378085	GME R-5-37	(Inactive)Brake Effectiveness, Power Distribution and Fading "20 Successive Stops" (Replaced by GMI R-5-37) English Translation Available	1996	OPEL	0
378086	GME R-5-40	Durability Test of Brakes English Draft Available	1975	OPEL	0
378087	GME R-5-41	Brake Lining Wear Test English Draft Available	1976	OPEL	0
378088	GME R-6-1	Driving Schedule - Engine Test (Program No. 2 PD) English Translation Available	1992	OPEL	0
378089	GME R-6-2	(Inactive)Oil Leakage, Leaking Engines	1985	OPEL	0

378090	GME R-6-3	Driving Schedule for Passenger Cars with Diesel Engine; DPG 11	1999	OPEL	0
378091	GME R-6-5	Run - In - Program, (Engine) (former program No. 21 PD) English Translation Available	1979	OPEL	0
378092	GME R-6-6	(Inactive)Program Mud Test English Translation Available	1990	OPEL	0
378093	GME R-6-11	(Inactive)Water Passage English Translation Available	1985	OPEL	0
378094	GME R-6-12	(Inactive)Driving Behavior of Engines in Test Car English Translation Available	1985	OPEL	0
378095	GME R-6-16	Spark Knock under Hot Engine and High Altitude Conditions English Translations Available	1990	OPEL	0
378096	GME R-6-17	Road Test to Determine the Knock Limits of an Engine English Draft Available	1990	OPEL	0
378097	GME R-6-18	(Inactive)After-Running of an Engine and Road Test English Translation Available	1983	OPEL	0
378098	GME R-6-20	Driving Schedule for Powertrain Durability Test, Simulation of Open Road Test Eisenach-Rhon; DPG 32	1999	OPEL	0
378099	GME R-6A1-1	Blow by Measurement English Translation Available	1985	OPEL	0
378100	GME R-6A04-1	Crank Case Ventilation English Translation Available	1985	OPEL	0
378101	GME R-6D-1	(Inactive)Piston Noise Evaluation in the Vehicle (Replaced by GMI R-6D-1) English Translation Available	1996	OPEL	0
378102	GME R-6G-1	Engine Oil Pressure Characteristics and Aeration English Draft Available; Retyped	1986	OPEL	0
378103	GME R-6G-2	(Inactive)Development of Cooling System (Replaced by GMI R-6G-2) English Translation Available	1996	OPEL	0
378104	GME R-6G04-1	(Inactive)Oil Dipstick Marking (Replaced by GMI R-6G04-1) English Draft Available	1997	OPEL	0
378105	GME R-6K-1	(Inactive)Engine Cooling System (Replaced by GMI R-6K-1) English Translation Available	1997	OPEL	0
378106	GME R-6K-2	(Inactive)Procedure for Development and Determination of the Cooling System of Otto- and Diesel Engines (Replaced by GMI R-6K-2) English Translation Available	1998	OPEL	0
378107	GME R-6K/X-1	Subjective Rating of Tooth Belt Noise	1985	OPEL	0
378108	GME R-6M1-2	Determination of Throttle Closing Time According to FMVSS 124 English Translation Available	1973	OPEL	0
378109	GME R-6Q-1	Function Test of Engine Mounts English Translation Available	1984	OPEL	0
378110	GME R-6Q-3	Engine and Exhaust Movements English Translation Available; Retyped	2001	OPEL	0
378111	GME R-6R-1	Engine Durability Test	1985	OPEL	0
378112	GME R-6X-1	(Inactive)Driving Schedule for Camshaft Testing, DPG 25	2001	OPEL	0
378113	GME R-6X-2	(Inactive)Driving Schedule for Camshaft Testing, DPG 26	2001	OPEL	0
378114	GME R-6X-3	Durability Driving Schedule for Camshaft Testing English Translation Available	1998	OPEL	0
378115	GME R-6Y-1	(Inactive)Temperature Measurement of Electrical Units in the Engine Compartment under Simulated Customer Conditions (Replaced by GMI R-6Y-1) English Translation Available	1996	OPEL	0
378116	GME R-6Y-2	Engine Misfiring Test - Procedure (Program No. 12) English Translation Available	1994	OPEL	0
378117	GME R-6Y01-1	(Inactive)Alternator Capacity (Urban Cycle) (Replaced by GMI R-6Y01-1) English Translation Available	1996	OPEL	0
378118	GME R-6Y03-1	(Inactive)Water Through Test, Ignition System (Replaced by GMI R-6Y03-1) English Translation Available	1982	OPEL	0
378119	GME R-6Y03-4	(Inactive)Ignition System in High Humidity Environments Replaced by GMI R-6Y03-4	1996	OPEL	0
378120	GME R-7-2	(Inactive)Shift Function and Shift Comfort (Replaced by GMI-R-7-2) English Translation Available	1997	OPEL	0
378121	GME R-7-3	Shift Lever Shake and Gear Jump-Out on FWD Vehicles English Translation Available	1979	OPEL	0
378122	GME R-7-4	Water Passage Automatic Transmission (AT) and Automatically Shifted Manual Transmission (MTA)	2000	OPEL	0
378123	GME R-7-5	Frankfurt Customer Course, Fluid/Air Cooler Test with Defective Bypass Valve	2000	OPEL	0
378124	GME R-7-6	Taunus Customer Course, Fluid/Air Cooler Test with Defective Bypass Valve	2000	OPEL	0
378125	GME R-7B-2	Test for 4-Speed Manual Transmissions (Schedule No. 8 Dudenhofen PG) English Translation Available	1982	OPEL	0
378126	GME R-7B-3	Driving Schedule for the Durability Test of 5-Speed-Transmissions English Translation Available	1998	OPEL	0
378127	GME R-7B-4	(Inactive)Noise Evaluation, Idle Rattle (Manual Transmission)(Replaced by GMI R-7B-4) English Translation Available	1997	OPEL	0
378128	GME R-7B-5	6-Speed Transmission, DPG 24.1 English Draft Available	1991	OPEL	0
378129	GME R-7B-6	Trailer - Towing Test on Mountain Roads for Vehicles with Automatic Transmission	1999	OPEL	0

378130	GME R-7B01B-1	(Inactive)Clutch Assembly - Grabbing Test (Replaced by GMI R-7B01B-1) English Translation Available	1996	OPEL	0
378131	GME R-7B01B-2	Clutch Assembly - Slipping Test (Replaced by GMI R-7B01B-2) English Translation Available	1996	OPEL	0
378132	GME R-7B01B-3	(Inactive)Clutch Assembly - Stall Test (Replaced by GMI R-7B01B-3) English Translation Available	1996	OPEL	0
378133	GME R-7B01B-4	(Inactive)Clutch Assembly - Stop and Go Test (Replaced by GMI R-7B01B-4) English Translation Available	1996	OPEL	0
376999	B 040 1770	GAS 22-R-22 (Monochlorodifluoromethane	1980	OPEL	0
377000	B 040 1771	Refrigerant English Translation Available	1998	OPEL	0
377001	B 040 1775	Tire Mounting Paste	1999	OPEL	0
377002	B 040 1780	Leak Detector Spray	1985	OPEL	0
377003	B 040 1850	Polymer Phosphate	1976	OPEL	0
377004	B 040 1851	(Cancelled)Sodium Polyphosphate	1900	OPEL	0
377005	B 040 1860	Sodium Hydrogensulphite Solution English Translation Available	1990	OPEL	0
377006	B 040 1861	Iron Chloride Sulphate Solution English Translation Available	1991	OPEL	0
377007	B 040 1862	Tartaric Acid	1985	OPEL	0
377008	B 040 1950	Secondary Solution P	1974	OPEL	0
377009	B 040 1953	Activator (Liquid) English Translation Available	1994	OPEL	0
377010	B 040 1954	Peroxide Accelerator (Liquid) English Translation Available	1994	OPEL	0
377011	B 040 1955	Hydroxylammonium Sulphate (HAS)-Accelerator (Liquid) English Translation Available	1994	OPEL	0
377012	B 040 1960	Installation Cleaner	1982	OPEL	0
377013	B 040 1962	Sodium Nitrate	1987	OPEL	0
377014	B 040 1964	Manganese Phosphate Solution	1988	OPEL	0
377015	B 040 1965	Borat - Liquid Cleaner English Translation Available	1992	OPEL	0
377016	B 040 1966	Liquid Cleaner (Salt) English Translation Available	1994	OPEL	0
377017	B 040 1967	Liquid Surfactant (Spray) English Translation Available	1994	OPEL	0
377018	B 040 1968	Liquid Surfactant (Spray/Dip) English Translation Available	1994	OPEL	0
377019	B 040 1970	Equipment Cleaner (Acid) English Translation Available	1996	OPEL	0
377020	B 040 3005	Lubricating Oil CL(P) 5	1983	OPEL	0
377021	B 040 3010	Lubricating Oil CL(P) 10	1985	OPEL	0
377022	B 040 3015	Lubricating Oil CL(P) 15	1983	OPEL	0
377023	B 040 3022	Lubricating Oil CL(P) 22	1983	OPEL	0
377024	B 040 3024	Hydraulic Oil HLPD 22	1900	OPEL	0
377025	B 040 3032	Lubricating Oil CL(P) 32	1983	OPEL	0
377026	B 040 3034	Hydraulic Oil HLPD 32	1900	OPEL	0
377027	B 040 3044	Hydraulic Oil HLPD 46	1900	OPEL	0
377028	B 040 3046	Lubricating Oil CL(P) 46	1983	OPEL	0
377029	B 040 3064	Hydraulic Oil HLPD 68	1900	OPEL	0
377030	B 040 3068	Lubricating Oil CL(P) 68	1983	OPEL	0
377031	B 040 3100	Lubricating Oil CL(P) 100	1983	OPEL	0
377032	B 040 3150	Lubricating Oil CL(P) 150	1983	OPEL	0
377033	B 040 3220	Lubricating Oil CL(P) 220	1983	OPEL	0
377034	B 040 3320	Lubricating Oil CL(P)320	1983	OPEL	0
377035	B 040 3460	Lubricating Oil CL(P) 460	1983	OPEL	0
377036	B 040 3680	Lubricating Oil	1983	OPEL	0
377037	B 300 0018	Boiled Linseed Oil	1986	OPEL	0

377038	B 300 0161	Synthetic Resin Paint	1997	OPEL	0
377039	B 300 0162	Hydro Synthetic Resin Paint	1997	OPEL	0
377040	B 300 0163	Waterborne Marking Paint	1998	OPEL	0
377041	B 300 0164	Waterborne Resin Enamel	1998	OPEL	0
377042	B 300 0165	Identification Color for ABS and PVC	1900	OPEL	0
377043	B 300 0259	Model Paint (Kirksite)	1971	OPEL	0
377044	B 300 0285	Special Color for Constructional Steel	1982	OPEL	0
377045	B 300 0286	Special Endorsing Ink	1984	OPEL	0
377046	B 300 0293	Lake	1994	OPEL	0
377047	B 300 0294	Roadway Color	1997	OPEL	0
377048	B 300 0295	Waterborne Resin Enamel for Crash Vehicles	1997	OPEL	0
377049	B 300 0296	Lake for Installation Tools	1972	OPEL	0
377050	B 300 0297	Pigment Endorsing Ink	1984	OPEL	0
377051	B 300 0298	Water-Soluble Identifications Color	1984	OPEL	0
377052	B 300 0300	Water-Fast Wall Color, Inside	1974	OPEL	0
377053	B 300 0346	Hydro Acrylic Color	1997	OPEL	0
377054	B 300 0347	Hydro Synthetic Resin Enamel	1997	OPEL	0
377055	B 300 0348	Acidproof Paint	1993	OPEL	0
377056	B 300 0350	Facade Color	1972	OPEL	0
377057	B 300 0402	Paint Remover for Wood	1985	OPEL	0
378134	GME R-7B01B-5	Special Driving Schedule for Automatic Transmission Flexplate Testing Program 29 DP (by TDC FWD Drivetrain) English Translation Available	1990	OPEL	0
378135	GME R-7B01D-7	(Inactive)Hill Start with Trailer (Replaced by GMI R-7B01D-7) English Translation Available	1996	OPEL	0
378136	GME R-7B1D-8	Hill Start Test without Trailer (Vehicles with Manual Transmission) English Translation Available	1979	OPEL	0
378137	GME R-7B1D-9	Abuse Test Forward Gears (Manual Transmission) English Translation Available	1979	OPEL	0
378138	GME R-7B1D-10	Abuse Test Reverse Gear (Manual Transmission) English Translation Available	1979	OPEL	0
378139	GME R-7B1D-11	Reverse Gear Test (Vehicle with Manual Transmission) English Translation Available	1983	OPEL	0
378140	GME R-7B01D-12	(Inactive)Synchronizer Abuse Test	1988	OPEL	0
378141	GME R-7B1D-13	High Performance Test of Synchromesh Mechanisms Dudenhofen Proving Ground English Translation Available	1992	OPEL	0
378142	GME R-7B03-2	Rock Cycle Test Automatic Transmission	1999	OPEL	0
378143	GME R-7B3-3	(Inactive)Start Test (AT)	2001	OPEL	0
378144	GME R-7B03-4	(Inactive)Stop and Go Test of Vehicles with Automatic Transmission (AT) and Automatically Shifted Manual Transmission (MTA) English Translation Available	2000	OPEL	0
378145	GME R-7B03-5	(Inactive)AISIN Warner AW 20 Abuse Test D-->R English Translation Available	1988	OPEL	0
378146	GME R-7B03-6	High Speed and Hot Idle Test of Vehicles with Automatic Transmission	1999	OPEL	0
378147	GME R-7B03-7	(Inactive)High Speed and Oil Spillage Test of Vehicles with Automatic Transmission (Replaced by GMI R-7B03-7) English Translation Available	1997	OPEL	0
378148	GME R-7B03-8	Towing Test of Vehicles with Automatic Transmission	1999	OPEL	0
378149	GME R-7B03-9	Outfit Trailer-Towing Test for Vehicles with Automatic Transmission (AT) and Automatically Shifted Manual Transmission (MTA)	2001	OPEL	0
378150	GME R-7B03-10	Cold Test on Slope for Automatic Transmission	1999	OPEL	0
378151	GME R-7B03-11	Climbing Capacity Test	1999	OPEL	0
378152	GME R-7B03F-1	Parking Pawl Test	1999	OPEL	0
378153	GME R-8A-1	Useable Fuel Tank Capacity Measurement English Translation Available	1988	OPEL	0

378154	GME R-8C-1	(Inactive)Driving Schedule for the Conditioning of Absorption Mufflers, DPG 17 English Translation Available	1994	OPEL	0
378155	GME R-8C-2	Exterior Noise - Type Approval Test English Translation Available	1994	OPEL	0
378156	GME R-8C-3	(Inactive)Muffler Outlet Noise Replaced by GME L-8C-7	1986	OPEL	0
378157	GME R-8C-4	(Inactive)Basil Schedule, DPG 30	2001	OPEL	0
378158	GME R-8E-1	(Inactive)Converter, Durability Test English Translation Available	1984	OPEL	0
378159	GME R-9-1	(Inactive)Steering Effort English Translation Available	1986	OPEL	0
378160	GME R-9-7	(Inactive)Steering Returnability English Translation Available	1984	OPEL	0
378161	GME R-9-9	Steering System Temperatures	1999	OPEL	0
378162	GME R-9B-1	(Inactive)Vertical Steering Wheel Shake English Translation Available	1986	OPEL	0
378163	GME R-9B-2	Steering Wheel Torsional Vibrations English Translation Available	1987	OPEL	0
378164	GME R-9B-3	"Out Of Balance" Influence on Steering Wheel Torsional Vibrations English Translation Available	1987	OPEL	0
378165	GME R-10B-1	Tire Function Test	2001	OPEL	0
378166	GME R-10B-3	Test of Production Tires	2001	OPEL	0
378167	GME R-10B-4	Rapid Air Loss Test - Tyre Slitting Test	1999	OPEL	0
378168	GME R-10B-6	(Inactive)Ride Evaluation English Translation Available	1996	OPEL	0
378169	GME R-10B-7	(Inactive)Production Release Check for Tires (Summer Type) English Translation Available	1996	OPEL	0
379170	QK 000075	Polyethylene High Density	1983	OPEL	0
379171	QK 000076	(Inactive)Polyethylene High Density (Replaced by QK 000079)	1976	OPEL	0
379172	QK 000077	Polyethylene High Density, Black	1983	OPEL	0
379173	QK 000078	Polyethylene High Density	1983	OPEL	0
379174	QK 000079	Polyethylene High Density	1983	OPEL	0
379175	QK 000080	Polyethylene High Density	1983	OPEL	0
379176	QK 000081	Polyethylene High Density	1983	OPEL	0
379177	QK 000082	Polyethylene High Density	1983	OPEL	0
379178	QK 000083	Polyethylene High Density, Stabilized	1984	OPEL	0
379179	QK 000084	Polyethylene High Density	1983	OPEL	0
379180	QK 000085	(Inactive)Polyethylene High Density (Replaced by QK 000079)	1976	OPEL	0
379181	QK 000086	(Inactive)Polyethylene Foam (Replaced by TM 604400/Type D) English Translation Available	1995	OPEL	0
379182	QK 000087	Polyethylene High Density	1983	OPEL	0
379183	QK 000088	Polypropylene-Copolymer, Heat Stabilized	1983	OPEL	0
379184	QK 000089	Polypropylene-Homopolymer, Standard-Quality	1983	OPEL	0
379185	QK 000090	Polypropylene-Block Copolymer	1987	OPEL	0
379186	QK 000091	Polyethylene High Density	1983	OPEL	0
379187	QK 000092	(Inactive)Polyethylene Foam (Replaced by TM 604400/Type D) English Translation Available	1995	OPEL	0
379188	QK 000093	High Density Polyethylene English Translation Available	1988	OPEL	0
379189	QK 000094	Polypropylene-Homopolymer with Glass Spheres English Translation Available	1992	OPEL	0
379190	QK 000095	Polypropylene-Homopolymer	1983	OPEL	0
379191	QK 000096	Polyethylene Low Density	1983	OPEL	0
379192	QK 000097	Polypropylene - Homopolymer with Glass Fibres	1998	OPEL	0
379193	QK 000098	Polypropylene - Homopolymer with Talc	1998	OPEL	0
379194	QK 000099	Polypropylene-Homopolymer with 40 % by Mass Glass Fibres	1999	OPEL	0
379195	QK 000101	(Inactive)Polyamide 6, Extrusion-Quality (Replaced by QK 000113)	1987	OPEL	0
379196	QK 000102	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0

379197	QK 000103	(Inactive)Polyamide 6 with Glass Fibres English Translation Available	1992	OPEL	0
379198	QK 000104	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
379199	QK 000105	Polyamide 6 English Translation Available	1998	OPEL	0
379200	QK 000106	Polyamide 66, Modified	1983	OPEL	0
379201	QK 000107	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
379202	QK 000108	Polyamide 6, Standard-Quality	1983	OPEL	0
379203	QK 000109	Polyamide 6 English Translation Available	1998	OPEL	0
379204	QK 000110	Polyamide 6 with Glass Fibres English Translation Available	1992	OPEL	0
379205	QK 000111	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
379206	QK 000112	Polyamide 6 English Translation Available	1996	OPEL	0
379207	QK 000113	Polyamide 6 English Translation Available	1996	OPEL	0
379208	QK 000114	Polyamide 6, Extrusion-Quality	1983	OPEL	0
379209	QK 000115	Polyamide 6 with Glass Balls English Translation Available	1996	OPEL	0
379210	QK 000116	Polyamide 6 Graphic, Heat Stabilized	1983	OPEL	0
379211	QK 000116	Polyamide 6 Graphitic, Heat Stabilized	1983	OPEL	0
379212	QK 000117	Polyamide 6 with 25 % by Mass Glass Fibres, Heat Stabilized	1983	OPEL	0
379213	QK 000118	Polyamide 6 with Glass Fibres/Glass Spheres English Translation Available	1988	OPEL	0
379214	QK 000119	(Inactive)Polyamide 6 (Replaced by QK 001141)	1987	OPEL	0
379215	QK 000120	Polyamide 6 English Translation Available	1996	OPEL	0
379216	QK 000121	Polyamide 6, Extrusion-Quality	1983	OPEL	0
379217	QK 000122	(Inactive)Polyamide 6 with 15 % by Mass Glass Fibres (Replaced by QK 001159)	1983	OPEL	0
377058	B 300 0563	Nitro-Combi Primary Color, White	1968	OPEL	0
377059	B 300 0565	Combinational Body Color	1984	OPEL	0
377060	B 300 0601	Blueing Ink	1982	OPEL	0
377061	B 300 0614	Turpentine Oil	1900	OPEL	0
377062	B 300 0678	Heater Paint	1972	OPEL	0
377063	B 300 0688	Branding Color	1984	OPEL	0
377064	B 300 0689	Marking Color	1975	OPEL	0
377065	B 300 0690	Branding Color Dyestuff Front Axle	1900	OPEL	0
377066	B 300 0761	Thinner for Model Paint (Kirksite)	1985	OPEL	0
377067	B 304 0287	Primer for Acid Proof Paint	1972	OPEL	0
377068	B 319 0250	Nitro Cellulose Clear Coat	1972	OPEL	0
377069	B 344 0206	Cold Enamel, Red-Brown	1972	OPEL	0
377070	B 440 0003	Kerosene	1985	OPEL	0
377071	B 440 0006	Filter Oil	1971	OPEL	0
377072	B 440 0007	White Spirit English Translation Available	1998	OPEL	0
377073	B 440 0011	Transformer Oil	1985	OPEL	0
377074	B 440 0021	Broach Drawing Oil	1976	OPEL	0
377075	B 440 0029	Cleaning Solvent 100/140 English Translation Available	1998	OPEL	0
377076	B 440 0030	Hydraulic Oil (Reclaimed)	1987	OPEL	0
377077	B 440 0034	Hone Oil	1987	OPEL	0
377078	B 440 0035	Lapping Oil	1979	OPEL	0
377079	B 440 0041	Segregate Grease	1971	OPEL	0
377080	B 440 0050	Vaseline White English Translation Available	1987	OPEL	0

377081	B 440 0064	Alcohol, Denatured	2001	OPEL	0
377082	B 440 0072	Cutting Oil	1985	OPEL	0
377083	B 440 0080	Cooling Oil	1985	OPEL	0
377084	B 440 0089	Drawing Grease	1985	OPEL	0
377085	B 440 0091	Cooling Oil for Automatic Anodizing	1971	OPEL	0
377086	B 440 0096	Abrasive Oil	1985	OPEL	0
377087	B 440 0097	Special Hydraulic Oil	1971	OPEL	0
377088	B 440 0099	Abrasive Oil with Emulsifier	1985	OPEL	0
377089	B 440 0139	Rust Loosening Agent English Translation Available	1989	OPEL	0
377090	B 440 0205	Cooling Agent for Cutting Knives	1987	OPEL	0
377091	B 440 0219	High Gloss Agent for the Bodies-in-White English Translation Available	1992	OPEL	0
377092	B 440 0222	Cleaning Solvent 60/140	1985	OPEL	0
377093	B 440 0225	Thinner for Primers and Top Coats English Translation Available	1998	OPEL	0
377094	B 440 0229	Test Gasoline 100/140	1985	OPEL	0
377095	B 440 0237	Martempering Oil	1971	OPEL	0
377096	B 440 0238	Special Abrasive Oil	1986	OPEL	0
377097	B 440 0242	Punching Emulsion Oil English Translation Available	1988	OPEL	0
377098	B 440 0243	Special Extruding Oil	1973	OPEL	0
377099	B 440 0271	Dielectric	1973	OPEL	0
377100	B 440 0272	High Performance Emulsion Oil	1979	OPEL	0
377101	B 440 0429	Corrosion Preventing Oil	1951	OPEL	0
377102	B 440 0449	Special Cleaner	1989	OPEL	0
377103	B 440 0462	Cleaning Agent	1992	OPEL	0
377104	B 440 0507	Neutral Cleaner, Oil-Containing, Emulsion Stable	1983	OPEL	0
377105	B 440 0552	Dewatering Fluid	1971	OPEL	0
377106	B 440 0553	Dewatering Fluid, Oil-Free	1980	OPEL	0
377107	B 440 0567	Corrosion Preventing Agent (Watersoluble)	1983	OPEL	0
377108	B 440 0568	Rust Preventing Oil for Bearing Shells	1969	OPEL	0
377109	B 440 0569	Rust Preventing Agent for Wheel Spin	1976	OPEL	0
377110	B 440 0590	Long Term Preservation Agent for Parts	1968	OPEL	0
377111	B 440 0606	Compression Agent for Rubber Parts	1972	OPEL	0
377112	B 440 0631	Corrosion Preventing Agent	1952	OPEL	0
377113	B 440 0637	Propane	1978	OPEL	0
377114	B 440 0648	Corrosion Preventing and Cleaning Agent	2001	OPEL	0
377115	B 440 0701	Magnetic Oil	1971	OPEL	0
377116	B 440 0710	Special Deep Hole Boring Oil	1986	OPEL	0
377117	B 440 0711	Pressure and Broaching Agent	1971	OPEL	0
377118	B 440 0714	Casting Abrasive	1978	OPEL	0
377119	B 440 0725	Corrosion Protection Oil (Water Mixable)	1988	OPEL	0
377120	B 440 0800	Defoamer	1982	OPEL	0
378170	GME R-10B-9	(Inactive)Rolling Behaviour English Translation Available	1993	OPEL	0
378171	GME R-10B-10	(Inactive for Design)Tread Noises English Translation Available	1996	OPEL	0
378172	GME R-10B-11	Tyre Tread Noise (Subjective Evaluation)	1999	OPEL	0
378173	GME R-10B-12	(Inactive)Straight Ahead Stability English Translation Available	1993	OPEL	0

378174	GME R-10B-13	(Inactive)Tires Steering Response English Translation Available	1996	OPEL	0
378175	GME R-10B-14	(Inactive)Lateral Stiffness of Tires English Translation Available	1996	OPEL	0
378176	GME R-10B-15	Ridging	2001	OPEL	0
378177	GME R-10B-16	Vehicle Handling on Wet Road Surface (Wet Handling)	2001	OPEL	0
378178	GME R-10B-17	Braking Distance in Wet Conditions	2001	OPEL	0
378179	GME R-10B-18	Aquaplaning, Longitudinal Direction Includes Appendix A	2001	OPEL	0
378180	GME R-10B-19	Aquaplaning, Transverse Direction	2001	OPEL	0
378181	GME R-10B-20	Characteristics in Winter Conditions Includes Appendix A	2001	OPEL	0
378182	GME R-10B-21	(Inactive)Tire Run-In and Initial Evaluation English Translation Available	1993	OPEL	0
378183	GME R-10B-22	Maximum Pothole Test	2001	OPEL	0
378184	GME R-10B-23	Tire Bead Unseating Test	2001	OPEL	0
378185	GME R-10B-24	(Inactive)Unbalance Test over Cover Wheel (Replaced by GMI R-10B-24) English Translation Available	1997	OPEL	0
378186	GME R-10B-25	Retaining Force of Wire Rings in Cover Wheels English Translation Available	1991	OPEL	0
378187	GME R-10B-26	Measurement of the Retaining Force of Cover Wheel English Translation Available	1991	OPEL	0
378188	GME R-10B-27	Drop Test "B" Cover Wheel English Translation Available	1991	OPEL	0
378189	GME R-10B-28	Drop Test "A" Cover Wheel English Translation Available	1991	OPEL	0
378190	GME R-10B-30	Measurement of Braking Distance on Dry Road Surface	1999	OPEL	0
378191	GME R-10C-01	Wheel Clearance: Front and Rear Axle English Translation Available	1982	OPEL	0
378192	GME R-12-1	(Inactive)Current Consumption Measurement (Replaced by GMI R-12-1) English Translation Available	1998	OPEL	0
378193	GME R-12C-2	(Inactive)Directions for the Adjustment of Lights English Translation Available; Completely Replaced by STVZO Paragraph 50	1995	OPEL	0
378194	GME R-12J-3	(Inactive)Speedometer Calibration English Translation Available	1994	OPEL	0
378195	GME R-12L-1	Radio Interference Suppression Test Ride in the Russelsheim Area English Translation Available	1984	OPEL	0
378196	GME R-14D-1	Durability Test of Roof Load Carrier	1993	OPEL	0
378197	GME S0001	Paint Systems English Translation Available	1979	OPEL	0
378198	GME T1100	(Inactive)Minimum Performance Requirements for Upholstery Fabrics (Replaced by TM 110000) English Translation	1992	OPEL	0
378199	GME T2100	Minimum Performance Requirements for Automotive Carpeting English Translation Available	1981	OPEL	0
378200	GME T3000	Minimum Requirements for Leathercloths for Upholstery Purposes English Translation Available	1981	OPEL	0
378201	GME T5001	Moulded Parts Made from Integral Skin Polyurethane Foam - General Requirements (Formerly TM 584300) English Translation Available	1980	OPEL	0
378202	GME4134	Engine Hood Bowden Cable - Release Force Measurement	2001	OPEL	0
378203	GME4682	Schedule for Powertrain Durability Road Test	2000	OPEL	0
378204	GME5019	Bonded Lips, Extruded Profiles, Extrusions and Encapsulations for Vehicle Glazing	2001	OPEL	0
378205	GME7030	Connecting Rod, Steel-Forging Part	2001	OPEL	0
378206	GMI 00002	General Requirements for Coloured Plastics Components for Exterior Use (formerly GME 00002)	2000	OPEL	0
378207	GMI 00004	General Requirements for Integrally Coloured Plastics Components for Interior Use (Formerly GME 00004)	2000	OPEL	0
376315	B 040 0001	Transmission Oil, Synthetic English Translation Available	1993	OPEL	0
376316	B 040 0002	Compressor Oil	1987	OPEL	0
376317	B 040 0005	Paraffin Oil	1986	OPEL	0
376318	B 040 0008	Turbine Oil	1987	OPEL	0
376319	B 040 0010	Diesel Fuel English Translation Available	2000	OPEL	0
376320	B 040 0012	Maximum Pressure Lubrication Oil (SAE 90)	1982	OPEL	0
376321	B 040 0013	Additive for Rear Axle Oil	1973	OPEL	0

376322	B 040 0014	Soft Soap English Translation Available	1998	OPEL	0
376323	B 040 0015	Transmission Oil (SAE 80)	1972	OPEL	0
376324	B 040 0016	Steering Oil (SAE 90)	1971	OPEL	0
376325	B 040 0017	Oil Graphite	1971	OPEL	0
376326	B 040 0020	ATF (Dexron E) English Translation Available	1994	OPEL	0
376327	B 040 0022	Slide Oil	1985	OPEL	0
376328	B 040 0036	Lubricating Bars	1971	OPEL	0
376329	B 040 0037	Consistant Grease	1971	OPEL	0
376330	B 040 0038	Flake Graphite	1977	OPEL	0
376331	B 040 0039	Silicone Paste	1971	OPEL	0
376332	B 040 0042	Lubricant Grease	1978	OPEL	0
376333	B 040 0043	Grease for Clutch Elements English Translation Available	1993	OPEL	0
376334	B 040 0044	(Cancelled)Graphit Grease	1900	OPEL	0
376335	B 040 0045	Water Pump Grease	1971	OPEL	0
376336	B 040 0046	Antifriction-Bearing Grease	1976	OPEL	0
376337	B 040 0047	Lubricant Grease	1985	OPEL	0
376338	B 040 0048	Colloidal Graphit Grease	1971	OPEL	0
376339	B 040 0049	Door Lock Grease	1973	OPEL	0
376340	B 040 0051	Machine Grease	1971	OPEL	0
376341	B 040 0052	Grease for Wheel Bearing	1900	OPEL	0
376342	B 040 0053	Soldering Paste	1972	OPEL	0
376343	B 040 0054	Lubricant Grease (Schaufler)	1971	OPEL	0
376344	B 040 0056	Transmission Grease	1971	OPEL	0
376345	B 040 0057	Ball-Bearing Grease	1971	OPEL	0
376346	B 040 0059	Contact Fix	1971	OPEL	0
376347	B 040 0061	Abrasive	1986	OPEL	0
376348	B 040 0063	MT - Fluid English Translation Available	1998	OPEL	0
376349	B 040 0066	Maximum Pressure Lubrication Oil	1971	OPEL	0
376350	B 040 0070	Powersteering-Oil English Translation Available	1997	OPEL	0
376351	B 040 0073	Glycerin English Translation Available	1997	OPEL	0
376352	B 040 0074	Slide Oil (VG 220)	1985	OPEL	0
376353	B 040 0075	High-Pressure Resistant Transmission Fluid (SAE 80 or 90) English Translation Available	1988	OPEL	0
376354	B 040 0076	Steam Cylinder Oil	1986	OPEL	0
376355	B 040 0077	Tool Coolant	1990	OPEL	0
376356	B 040 0079	Damping Oil	1971	OPEL	0
376357	B 040 0081	Break Cylinder Paste English Translation Available	1994	OPEL	0
376358	B 040 0082	High Speed Joint Grease English Translation Available	1994	OPEL	0
376359	B 040 0083	Instrument Grease	1974	OPEL	0
376360	B 040 0084	Grease for Lor Boxes English Translation Available	1994	OPEL	0
376361	B 040 0085	Special Sliding Grease for Sliding Roof	1971	OPEL	0
376362	B 040 0086	Lubricant for Pressworking Die	1971	OPEL	0
376363	B 040 0087	Bearing Lubricant	1971	OPEL	0
376364	B 040 0088	Sprocket Protection Grease	1971	OPEL	0
376365	B 040 0090	Graphit Concentrate	1971	OPEL	0

376366	B 040 0095	Adhesive Oil English Translation Available	1988	OPEL	0
376367	B 040 0098	Quenching Oil English Translation Available	1995	OPEL	0
376368	B 040 0101	(Cancelled)Catalyst for Carrier Gas Production	1900	OPEL	0
376369	B 040 0103	Cyanogen Hardening Salt	1972	OPEL	0
376370	B 040 0105	Sulfuric Acid, Technical	1930	OPEL	0
376371	B 040 0106	Phosphoric Acid, Technically Pure	1985	OPEL	0
376372	B 040 0107	Pickling Accelerator English Translation Available	1985	OPEL	0
376373	B 040 0108	Accu Sulfuric Acid, 1,285	1930	OPEL	0
376374	B 040 0111	Sulfuric Acid, Chemically Pure	1985	OPEL	0
378208	GMI 01020 V	Plastic Lumbar Support Verification Part English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378209	GMI 01106 R	Package Clearance of Seat Components, Requirement Part (Formerly GME 01106 R) English Translation Available, ITDC Release, Draft for Harmonization	1999	OPEL	0
378210	GMI 01107 V	(Inactive)Front Seat Structure Lifecycle Durability, Verification Part (Replaced by GME 01107 V)	2000	OPEL	0
378211	GMI 01108 V	(Inactive)Mechanical Seat-Length Adjuster, Verification Part (Replaced by GME 01108 V)	2000	OPEL	0
378212	GMI 01109 V	(Inactive)Manual Seat-Height Adjuster, Verification Part (Replaced by GME 01109 V)	2000	OPEL	0
378213	GMI 01110 V	Manual Seat Back Adjustment, Verification Part English Translation Available, ITDC Release, Draft for Harmonization	1999	OPEL	0
378214	GMI 01111 V	(Inactive)Electrical Seat Adjuster, Verification Part English Translation Available; Replaced by GME 01111 V	1999	OPEL	0
378215	GMI 01111 R	(Inactive)Electrical Seat Adjuster, Requirement Part English Translation Available; Replaced by GME 01111 R	1999	OPEL	0
378216	GMI 05500	(Inactive)Brake Hoses (Replaced by GME 05500) English Translation Available	1999	OPEL	0
378217	GMI 06604 V	(Draft)Spark Plug; Verification Part	1998	OPEL	0
378218	GMI 06604 R	(Draft)Spark Plug; Requirement Part	1998	OPEL	0
378219	GMI 07001 V	(Draft)Shift System for Automatic Transmission; Verification Part	2000	OPEL	0
378220	GMI 07001 R	(Draft)Shift System for Automatic Transmission; Requirements Part	2000	OPEL	0
378221	GMI 08010 V	(Draft)General Requirements for Plastic Fuel Tanks; Verification Part	1998	OPEL	0
378222	GMI 09011 V	Static and Dynamic Requirements for Steering Columns Verification Part (formerly QT 090001) English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378223	GMI 12502-1 V	(Inactive)Relays Part 1: Electromechanical Relays, Verifications (Replaced by GME 12502-1 V)	2000	OPEL	0
378224	GMI 12502-1 R	(Inactive)Relays Part 1: Electromechanical Relays, Requirements (Replaced by GME 12502-1 R)	2000	OPEL	0
378225	GMI 12502-2 V	(Inactive)Relays Part 2: Electronic Relays, Verifications Replaced by GME 12502-2 V	2000	OPEL	0
378226	GMI 12502-2 R	(Inactive)Relays Part 2: Electronic Relays, Requirements Replaced by GME 12502-2 R	2000	OPEL	0
378227	GMI 12514 V	Switches (Formerly QT 126514) English Translation Available	1997	OPEL	0
378228	GMI 12514 R	Switches, Requirement Part (Formerly QT 126514) English Translation Available, ITDC Update, New Release, Draft for Harmonization	1999	OPEL	0
378229	GMI 12528	Blade Type Electric Fuse (Formerly GME 12528)	2000	OPEL	0
378230	GMI 12534 V	General Specification for Anti-Lock Braking Systems (ABS) Including Traction Control Systems (TCS) Verification Part (Formerly QT 126534)	2000	OPEL	0
378231	GMI 12537	General Specification for Electrical/Electronic Subsystems and Components, Structure and Applicability (formerly QT 126537) English Translation Available	1997	OPEL	0
378232	GMI 12550 V PART 1	Airbag-System, Part 1: General English Translation Available	1997	OPEL	0
378233	GMI 12550 V PART 2	Airbag-System, Part 2: Electronic Control Units English Translation Available	1997	OPEL	0

378234	GMI 12550 V PART 3	Airbag-System Part 3: Airbag Module, Driver, Passenger and Side AirBag English Translation Available	1997	OPEL	0
378235	GMI 12550 V PART 5	Airbag-System,Part 5: Crash Sensor English Translation Available	1997	OPEL	0
378236	GMI 12550 V PART 6	Airbag-System,Part 6: Wiring Harness, Clock Spring English Translation Available	1997	OPEL	0
378237	GMI 12554 V PART 1	General Specification for Electrical/Electronic Subsystems and Components Part 1: General Verification Specification for Electrical Signals and Interfaces Verification English Translation Available	1997	OPEL	0
379218	QK 000123	Polyamide 6	1983	OPEL	0
379219	QK 000124	Polyamide 6 English Translation Available	1998	OPEL	0
379220	QK 000125	Polyamide 6 English Translation Available	1998	OPEL	0
379221	QK 000126	Polyamide 66 with Glass Fibres English Translation Available	1992	OPEL	0
379222	QK 000127	Polyamide 66	1983	OPEL	0
379223	QK 000128	Polyamide 66, Heat Stabilized	1999	OPEL	0
379224	QK 000129	Polyamide 66, Heat Stabilized	1983	OPEL	0
379225	QK 000130	Polyamide 66 Graphitic, Heat Stabilized	1983	OPEL	0
379226	QK 000131	(Inactive)Polyamide 66 with 30 % Glass Fibres (Replaced by QK 003013H) English Translation Available	1995	OPEL	0
379227	QK 000132	Polyamide 66 with Glass Fibres English Translation Available	1998	OPEL	0
379228	QK 000134	Polyamide 66	1998	OPEL	0
379229	QK 000135	Polyamide 66, Heat Stabilized	1998	OPEL	0
379230	QK 000136	Polyamide 66, Heat Stabilized	1998	OPEL	0
379231	QK 000137	Polyamide 66, Heat Stabilized	1998	OPEL	0
379232	QK 000138	Polyamide 66, Durability Heat Stabilized	1998	OPEL	0
379233	QK 000139	Polyamide 66, Permanent Heat Stabilized	1983	OPEL	0
379234	QK 000140	Polyamide 66, Durability Heat Stabilized English Translation Available	1996	OPEL	0
379235	QK 000141	Polyamide 66	1983	OPEL	0
379236	QK 000142	Polyamide 66, Heat Stabilized	1998	OPEL	0
379237	QK 000143	Polyamide 66, Extrusion-Quality	1983	OPEL	0
379238	QK 000144	(Inactive)Polyamide with Glass Fibres (Replaced by QK 001132) English Translation Available	1996	OPEL	0
379239	QK 000145	Polyamide 6 with 33 % by Mass Glass Fibres, Heat Stabilized	1983	OPEL	0
379240	QK 000146	Polyamide 66 English Translation Available	1996	OPEL	0
379241	QK 000147	Polyamide 66	1983	OPEL	0
379242	QK 000148	(Inactive)Polyamide 66 (Replaced by QK 001161)	1987	OPEL	0
379243	QK 000149	Polyamide 66, Heat Stabilized	1998	OPEL	0
379244	QK 000150	Polyamide 11, Standard Type	1983	OPEL	0
379245	QK 000151	Polyamide 11, Semi Flexibility Extrusion Type	1983	OPEL	0
379246	QK 000152	Polyamide 11, Glass Fibre Reinforced	1983	OPEL	0
379247	QK 000153	Polyamide 11, Semi Flexibility Injection Casting Type	1983	OPEL	0
379248	QK 000154	Polyamide 12 Standard-Type	1983	OPEL	0
379249	QK 000155	Polyamide 12 with 30 % by Mass Glass Fibres	1983	OPEL	0
379250	QK 000156	Polyamide 11 h, Injection Casting Quality	1983	OPEL	0
379251	QK 000157	Polyamide 12, Rigid	1983	OPEL	0
379252	QK 000158	Polyamide 12, Half Flexibility	1983	OPEL	0
379253	QK 000159	Polyamide 12, Flexibility	1983	OPEL	0

379254	QK 000160	Polyamide 11, Flexibility	1983	OPEL	0
379255	QK 000161	Polyamide 11 English Translation Available	1992	OPEL	0
379256	QK 000162	Polyamide 12 with 30 % by Mass Micro Glass Spheres	1983	OPEL	0
379257	QK 000163	Polyamide 12 with 15 for 20 % by Mass Graphite	1983	OPEL	0
379258	QK 000164	Polyamide 11, Temperature- and UV- Stabilized	1983	OPEL	0
379259	QK 000165	Polyamide 12, Temperature- and UV- Stabilized	1983	OPEL	0
379260	QK 000166	Polyamide 12, Heat- and Weather Stabilized	1984	OPEL	0
379261	QK 000167	Polyamide 12 with Glass Fibres and Graphite English Translation Available	1989	OPEL	0
379262	QK 000168	Polycarbonate English Translation Available	1992	OPEL	0
379263	QK 000169	Polycarbonate - Moulding Compounds, UV- and Thermo Stabilized	1983	OPEL	0
379264	QK 000171	Polycarbonate - Moulding Compounds Middle Melting Viscosity	1983	OPEL	0
379265	QK 000173	Polycarbonate - Moulding High Flame Retardant	1983	OPEL	0
379266	QK 000174	(Inactive)Polycarbonate - Moulding Compounds, Standard Quality (Replaced by QK 000186)	1987	OPEL	0
379267	QK 000175	Polycarbonate English Translation Available	1992	OPEL	0
377121	B 440 0834	Broach Oil	1971	OPEL	0
377122	B 440 0836	Special Cooling Agent	1971	OPEL	0
377123	B 440 0837	Air Filter Oil	1900	OPEL	0
377124	B 440 0840	Special Hardening Oil	1973	OPEL	0
377125	B 440 0841	Special Hone Oil	1971	OPEL	0
377126	B 440 0844	Quenching Agent	1973	OPEL	0
377127	B 440 0869	Rust Preventing Agent (Vaseline Basis)	1964	OPEL	0
377128	B 440 0879	Deep Hole Boring Oil	1986	OPEL	0
377129	B 440 0891	Rust Preventing Agent for Tie-Rod End	1967	OPEL	0
377130	B 440 0896	Extrusion Oil	1980	OPEL	0
377131	B 440 0897	CEC-Test Fuel - Diesel (Duty-Unpaid) English Translation Available	1988	OPEL	0
377132	B 440 0898	Drawing Oil Free from Solid Matter	1971	OPEL	0
377133	B 440 0985	Honing Agent	1971	OPEL	0
377134	B 440 0988	Fine Pressing Oil	1985	OPEL	0
377135	B 440 0991	Coolant for Forging	1982	OPEL	0
377136	B 440 0995	Cutting Agent	1986	OPEL	0
377137	B 440 1002	Heavy Duty Martempering Oil	1981	OPEL	0
377138	B 440 1004	Oil for Power-Assisted Steering English Translation Available	1997	OPEL	0
377139	B 440 1005	Heat Transmission Oil	1985	OPEL	0
377140	B 440 1014	Coupling Fluid	1981	OPEL	0
377141	B 440 1017	Cooling Agent	1984	OPEL	0
377142	B 440 1024	Hydraulic Fluid for Automatic Transmissions English Translation Available	1998	OPEL	0
377143	B 440 1025	Special Honing Oil	1985	OPEL	0
377144	B 440 1027	Cooling Agent	1984	OPEL	0
377145	B 440 1028	Super Honing Oil	1983	OPEL	0
377146	B 440 1030	Semi-Warm Extrusion Agent	1986	OPEL	0
377147	B 440 1035	Warm Extruding Agent	1983	OPEL	0
377148	B 440 1046	Gasoline Unleaded (Tax-Unpaid)	1987	OPEL	0
377149	B 440 1048	Honing Oil with Emulsifier	1985	OPEL	0
377150	B 440 1049	Premium Gasoline Unleaded (Tax-Unpaid)	1987	OPEL	0

377151	B 440 1100	Thixotropic Drawing Grease	1986	OPEL	0
377152	B 440 1252	Preservation Oil, Bearing Shells	1985	OPEL	0
377153	B 440 1260	Corrosion Preventing Agent for Cooling Water System	1979	OPEL	0
377154	B 440 1271	Corrosion Preventing Oil for Blank Metals, Supplement A English Translation Available	1991	OPEL	0
377155	B 440 1275	Neutral Cleaner, Oil-Containing	1975	OPEL	0
377156	B 440 1276	Solvent Cleaner	1996	OPEL	0
377157	B 440 1289	Cold Cleaner for Vehicles	1981	OPEL	0
377158	B 440 1500	System Cleaner English Translation Available	1998	OPEL	0
377159	B 440 3004	Hydraulic Oil HL(P) 100	1983	OPEL	0
377160	B 440 3104	Hydraulic Oil HL(P) 10	1983	OPEL	0
377161	B 440 3224	Hydraulic Oil HL(P) 22	1983	OPEL	0
377162	B 440 3324	Hydraulic Oil	1983	OPEL	0
377163	B 440 3464	Hydraulic Oil HL(P) 46	1983	OPEL	0
377164	B 440 3684	Hydraulic Oil HL(P) 68	1983	OPEL	0
377165	B 450 0702	Heating Oil for Power Stations	1975	OPEL	0
377166	B 450 0703	Heating Oil	1978	OPEL	0
377167	B 450 0709	Additive for Heating Oil	1973	OPEL	0
377168	B 450 1011	Heavy Fuel Oil	1975	OPEL	0
377169	GME 00002	(Inactive)General Requirements for Coloured Plastics Components for Exterior Use (formerly OPEL 262)(Replaced by GMI 00002) English Translation Available	1996	OPEL	0
377170	GME 00003	General Requirements for Hot Stamped Foiling on Plastic Components (formerly OPEL 270) English Translation Available	1985	OPEL	0
377171	GME 00004	(Inactive)General Requirements for Self Coloured Plastic Components for Interior Use (formerly OPEL 274)(Replaced by GMI 00004) English Translation Available	1996	OPEL	0
377172	GME 00005	General Requirements for Vacuum Metallised Plastic Components (formerly OPEL 831, OPEL 832) English Translation Available	1979	OPEL	0
377173	GME 00006	Minimum Performance Requirements for Decorative Chromium Plated Plastic Parts	2001	OPEL	0
377174	GME 00007	Performance Requirements for Applied Organic Finishes on Interior and Exterior Automotive Body Parts and Components Based on Metallic Materials English Translation Available	1985	OPEL	0
378238	GMI 12554 R PART 1	General Specification for Electrical/Electronic Subsystems and Components Part 1:General Specification for Electrical Signals and Interfaces Requirements English Translation Available	1997	OPEL	0
378239	GMI 12554 R PART 2	General Specification for Electrical/Electronic Subsystems and Components Part 2:Specific Signal Specification for Vehicle Speed Requirements English Translation Available	1997	OPEL	0
378240	GMI 12554 R PART 3	General Specification for Electrical/Electronic Subsystems and Components Part 3:Specific Signal Specification for Engine Speed Requirements English Translation Available	1997	OPEL	0
378241	GMI 12554 R PART 4	General Specification for Electrical/Electronic Subsystems and Components Part 4:Specific Signal Specification for Throttle Valve Position (EL/DKG), Requirements English Translation Available	1997	OPEL	0
378242	GMI 12554 R PART 5	General Specification for Electrical/Electronic Subsystems and Components Part 5:Specific Signal Specification for Engine Torque (ET/MMI), Requirements English Translation Available	1997	OPEL	0
378243	GMI 12554 R PART 6	General Specification for Electrical/Electronic Subsystems and Components Part 6:Specific Signal Specification for Torque Control (TC/GE), Requirements English Translation Available	1997	OPEL	0
378244	GMI 12554 R PART 7	General Specification for Electrical/Electronic Subsystems and Components Part 7:Specific Signal Specification for Engine Torque Reduction (TR/MMR), Requirements English Translation Available	1997	OPEL	0
378245	GMI 12554 R PART 8	General Specification for Electrical/Electronic Subsystems and Components Part 8:Specific Signal Specification for Engine Torque Reduction via Engine Torque (ETR/MMS), Requirements English Translation	1997	OPEL	0
378246	GMI 12554 R PART 9	General Specification for Electrical/Electronic Subsystems and Components Part 9:Specific Signal Specification for Reduced Throttle Valve Position (DKGR), Requirements English Translation Available	1997	OPEL	0

378247	GMI 12554 R PART 10	General Specification for Electrical/Electronic Subsystem and Components Part 10:Specific Signal Specification for Gear Ratio MIWG, Requirements English Translation Available	1997	OPEL	0
378248	GMI 12554 R PART 11	General Specification for Electrical/Electronic Subsystems and Components Part 11:Specific Signal Specification for Fuel Consumption Signal Ti, Requirements English Translation Available	1997	OPEL	0
378249	GMI 12554 R PART 12	General Specification for Electrical/Electronic Subsystems and Components Part 12:Specific Signal Specification for Brake Light Switch Input (BLS), Requirements English Translation Available	1997	OPEL	0
378250	GMI 12554 R PART 13	General Specification for Electrical/Electronic Subsystems and Components Part 13:Specific Signal Specification for Multiplex Signal (MPX), Requirements English Translation Available	1997	OPEL	0
378251	GMI 12554 R PART 14	General Specification for Electrical/Electronic Subsystems and Components Part 14:Specific Signal Specification for Coolant Temperature PWM, Requirements English Translation Available	1997	OPEL	0
378252	GMI 12554 R PART 15	General Specification for Electrical/Electronic Subsystems and Components Part 15:Specific Signal Specification for A/C Pressure PWM, Requirements English Translation Available	1997	OPEL	0
378253	GMI 12556	General Specification for Electrical/Electronic Subsystems and Components, Definitions and Classifications English Translation Available	1997	OPEL	0
378254	GMI 12557 R	General Specification for Electrical/Electronic Subsystems and Components, Basic Electrical Requirements English Translation Available	1997	OPEL	0
376375	B 040 0114	Insulating Compound	1971	OPEL	0
376376	B 040 0115	Sodium Carbonate, Technical, Calcined	1950	OPEL	0
376377	B 040 0116	Hydrochloric Acid, Commercial English Translation Available	1983	OPEL	0
376378	B 040 0118	Picking Inhibitor for Hydrochloric Acid English Translation Available	1984	OPEL	0
376379	B 040 0120	Two-Component Adhesive	1976	OPEL	0
376380	B 040 0124	Yellow Chromate	1991	OPEL	0
376381	B 040 0125	Sodium Hydroxide Solution English Translation Available	1988	OPEL	0
376382	B 040 0126	Picking Inhibitor for Sulphuric Acid English Translation Available	1933	OPEL	0
376383	B 040 0127	Neutralizing Agent	1938	OPEL	0
376384	B 040 0128	Rust Remover, Organic	1983	OPEL	0
376385	B 040 0129	Passivation Agent with Tensid	1970	OPEL	0
376386	B 040 0131	Sodium Hydroxide	1986	OPEL	0
376387	B 040 0133	Borate Spray Cleaner	1986	OPEL	0
376388	B 040 0134	Tetrahydrothiophene English Translation Available	1968	OPEL	0
376389	B 040 0135	Water, Chemically Pure	1971	OPEL	0
376390	B 040 0136	Sodium Hypochlorite Solution English Translation Available	1961	OPEL	0
376391	B 040 0137	Dipping Degreaser	1977	OPEL	0
376392	B 040 0138	Rust Removing Agent	1972	OPEL	0
376393	B 040 0140	Hand Washing Paste for Extreme Soiling English Translation Available	1998	OPEL	0
376394	B 040 0142	Liquid Soap	1951	OPEL	0
376395	B 040 0143	Soap Bar English Translation Available	1998	OPEL	0
376396	B 040 0146	Ammonia Solution, Concentrated English Translation Available	1985	OPEL	0
376397	B 040 0148	Diatom Earth	1988	OPEL	0
376398	B 040 0149	Binding Material (Adhesive Cements) English Translation Available	1983	OPEL	0
376399	B 040 0153	Al Degreasing Agent	1985	OPEL	0
376400	B 040 0154	(Cancelled)Filter Aid	1900	OPEL	0
376401	B 040 0155	Sodium Cyanide English Translation Available	1988	OPEL	0
376402	B 040 0156	NT Soak Cleaner	1986	OPEL	0
376403	B 040 0157	Chromic Acid (Flakes)	1988	OPEL	0
376404	B 040 0158	Boric Acid	1988	OPEL	0

376405	B 040 0168	Adhesive Tape (Packing)	1985	OPEL	0
376406	B 040 0169	Glaziers Putty	1981	OPEL	0
376407	B 040 0177	Polishing Cloth	1972	OPEL	0
376408	B 040 0179	Silicon Polish	1971	OPEL	0
376409	B 040 0180	Polishing Mull	1992	OPEL	0
376410	B 040 0182	(Cancelled)Additive for Hardening Water	1900	OPEL	0
376411	B 040 0183	Water Soluble Quenching Fluid English Translation Available	1981	OPEL	0
376412	B 040 0186	(Cancelled)Plating Rack Insulation	1900	OPEL	0
376413	B 040 0187	Hydrogen Peroxide	1974	OPEL	0
376414	B 040 0190	Rock Sodium Chloride, Non-Denatured English Translation Available	1993	OPEL	0
376415	B 040 0191	Carrier Salt (Activator Salt 8AS)	1960	OPEL	0
376416	B 040 0192	High Temperature Salt TJ 96	1972	OPEL	0
376417	B 040 0196	Nitric Acid, Technically Pure	1985	OPEL	0
376418	B 040 0197	Hydrochloric Acid, Chemically Pure English Translation Available	1985	OPEL	0
376419	B 040 0198	Laser Gas	1995	OPEL	0
376420	B 040 0199	Adhesive Tape Heat-Resistant	1971	OPEL	0
376421	B 040 0201	Fire-Resistant Hydraulic Fluid	1972	OPEL	0
376422	B 040 0204	Special Slide Oil	1980	OPEL	0
376423	B 040 0207	Calibrating Agent	1975	OPEL	0
376424	B 040 0208	Borate Spray Cleaner English Translation Available	1986	OPEL	0
376425	B 040 0209	Borate - Spray / Dipcleaner	1991	OPEL	0
376426	B 040 0211	Zinc Correction Additive (Special Product) English Translation Available	1961	OPEL	0
376427	B 040 0212	Drawing Phosphatizing Solution A	1967	OPEL	0
376428	B 040 0213	Drawing Phosphatizing Solution E	1967	OPEL	0
376429	B 040 0214	Picking Inhibitor for Sulphuric Acid	1968	OPEL	0
376430	B 040 0215	Prerinse Salt A	1974	OPEL	0
377175	GME 00008	General Requirements for Self Adhesive Labels (formerly OPEL 284, OPEL 287) English Translation Available	1994	OPEL	0
377176	GME 00009	General Requirements for Flax/PP Carrier Materials English Translation Available	1996	OPEL	0
377177	GME 00010	Performance Requirements for Applied Organic Finishes on Interior and Exterior Automotive Plastic Parts and Components English Translation Available	1996	OPEL	0
377178	GME 00011	General Requirements for Nameplates with Plastic Embedment English Translation Available	1997	OPEL	0
377179	GME 00012	General Requirements for Textile Fibre Fleeces Bonded with Phenolic Resin English Translation Available	1996	OPEL	0
377180	GME 00016	Additional Bumper of Polyurethane Elastomer with Cellular Structure English Translation Available	1996	OPEL	0
377181	GME 00020	Requirements for Bonded Interior Parts English Translation Available	1994	OPEL	0
377182	GME 00027	Roof Rail Slider English Translation Available	1995	OPEL	0
377183	GME 00034	General Requirements for Re-Used Cotton/PP Carrier Materials English Translation Available	1997	OPEL	0
377184	GME 00036	General Requirements for Kenaf/PP Carrier Materials	1999	OPEL	0
377185	GME 00040	General Requirements to Laser Welded Tailor Blanks	2000	OPEL	0
377186	GME 00051	Elastomeric Components English Translation Available	1999	OPEL	0
377187	GME 00132 R	Soldered Connections Requirement Part English Translation Available	1999	OPEL	0
377188	GME 00150	Bolted Joints	2001	OPEL	0
377189	GME 00151	Bolts with Micro-Encapsulated Adhesive Coating (formerly QT 000151) English Translation Available	1994	OPEL	0
377190	GME 00200	Organic Coat Finish for Wheels (Steel and Light Alloy Wheels)	2001	OPEL	0

377191	GME 00201	Organic Coat Finish for Chassis Components	2001	OPEL	0
377192	GME 00202	Powder Coat Finish English Translation Available	1994	OPEL	0
377193	GME 00210	Performance Requirements for Applied Paint Finish on Self Coloured Plastic Parts and Components for Interior Use formerly QB 000210) English Translation Available	1995	OPEL	0
377194	GME 00211	Performance Requirements for Applied Special Effect Paint Finish on Metallic or Plastic Parts and Components for Interior Use (Formerly QB 000211)	1999	OPEL	0
377195	GME 00220	(Inactive)Hose Clamps of Spring-Steel Cross Bands (Replaced by DIN 3021)	1999	OPEL	0
377196	GME 00251	Electrolytically Deposited Multi-Coat Systems	2002	OPEL	0
377197	GME 00252	Electrolytically Deposited Coatings of Zinc, Zinc-Nickel Alloy, Tin, Lead, Copper on Iron and Steel, and of Lead and Tin on Copper (formerly OPEL 4252) English Translation Available	1998	OPEL	0
377198	GME 00253	Phosphating of Metals and Metallic Coatings	2002	OPEL	0
377199	GME 00254	Anodic Oxidation Coatings on Aluminium	2002	OPEL	0
377200	GME 00255	Zinc Phosphate Treatment with Metal Pigmented and/or Organic Coating (formerly OPEL 4255) Replaces GME 00256	1995	OPEL	0
377201	GME 00256	(Inactive)Coating Based on Zinc-, Aluminium-, and Chromium Replaced by GME 00255	2001	OPEL	0
377202	GME 00257	Organic Coat Finish for Cast Iron Parts (formerly OPEL 4205) English Translation Available	1994	OPEL	0
377203	GME 00300 PART 1	Valves, Part 1, General Requirements English Translation Available	1993	OPEL	0
377204	GME 00300 PART 2	Valves,Part 2,Electromagnetic Single and Multiple Way Valves English Translation Available	1993	OPEL	0
377205	GME 00700	Double Wall Construction Steel Tubing English Translation Available	2000	OPEL	0
377206	GME 01001	Flocked Elastomeric Body Seals English Translation Available	1994	OPEL	0
377207	GME 01002	Elastomeric Body Seals English Translation Available	1997	OPEL	0
377208	GME 01003	Sealing Sections for Glazing Channels English Translation Available	1986	OPEL	0
380717	QS 1095B0	Spring Steel Strip (Formerly Opel 1095) English Translation Available	1988	OPEL	0
380718	QS 1095BH	See QS 1095B0	1988	OPEL	0
380719	QS 1095BK	See QS 1095B0	1988	OPEL	0
380720	QS 1109A0	See QS 110900	1988	OPEL	0
380721	QS 1109AK	See QS 110900	1988	OPEL	0
380722	QS 1109P0	See QS 110900	1988	OPEL	0
380723	QS 1109PK	See QS 110900	1988	OPEL	0
380724	QS 1112A0	See QS 111200	1988	OPEL	0
380725	QS 1112AK	See QS 111200	1988	OPEL	0
380726	QS 1112P0	See QS 111200	1988	OPEL	0
380727	QS 1112PK	See QS 111200	1988	OPEL	0
380728	QS 1112S0	See QS 111200	1988	OPEL	0
380729	QS 1136A0	See QS 113600	1988	OPEL	0
380730	QS 1136AK	See QS 113600	1988	OPEL	0
380731	QS 1136P0	See QS 113600	1988	OPEL	0
380732	QS 1136PK	See QS 113600	1988	OPEL	0
380733	QS 1136S0	See QS 113600	1988	OPEL	0
380734	QS 1146A0	See QS 114600	1988	OPEL	0
380735	QS 1146AK	See QS 114600	1988	OPEL	0
380736	QS 1146P0	See QS 114600	1988	OPEL	0
380737	QS 1146PK	See QS 114600	1988	OPEL	0
380738	QS 1146S0	See QS 114600	1988	OPEL	0

380739	QS 1315Z0	See QS 131500	1988	OPEL	0
380740	QS 1315ZK	See QS 131500	1988	OPEL	0
380741	QS 1317A0	See QS 131700	1988	OPEL	0
380742	QS 1317AK	See QS 131700	1988	OPEL	0
380743	QS 1317B0	See QS 131700	1988	OPEL	0
380744	QS 1317BK	See QS 131700	1988	OPEL	0
380745	QS 1317BW	See QS 131700	1988	OPEL	0
380746	QS 1317F0	See QS 131700	1988	OPEL	0
380747	QS 1317FK	See QS 131700	1988	OPEL	0
380748	QS 1317N0	Seamless Precision Steel Pipes (Formerly Opel 1010; Opel 1025; Opel 1035; Opel 1045) English Translation Available	1987	OPEL	0
380749	QS 1317NH	See QS 1317N0	1987	OPEL	0
380750	QS 1317NM	See QS 1317N0	1987	OPEL	0
380751	QS 1317S0	See QS 131700	1987	OPEL	0
380752	QS 1317T0	Welded Precision Steel Pipes English Translation Available	1987	OPEL	0
380753	QS 1317TH	See QS 1317T0	1987	OPEL	0
380754	QS 1317TM	See QS 1317T0	1987	OPEL	0
380755	QS 1317Z0	See QS 131700	1987	OPEL	0
380756	QS 1317ZK	See QS 131700	1987	OPEL	0
380757	QS 1317ZW	See QS 131700	1987	OPEL	0
380758	QS 1519N0	See QS 151900	1987	OPEL	0
380759	QS 1519T0	See QS 151900	1987	OPEL	0
380760	QS 1528A0	See QS 152800	1987	OPEL	0
380761	QS 1528AK	See QS 152800	1987	OPEL	0
380762	QS 1528S0	See QS 152800	1987	OPEL	0
380763	QS 1916A0	See QS 191600	1987	OPEL	0
380764	QS 1916AK	See QS 191600	1987	OPEL	0
380765	QS 1916F0	See QS 191600	1987	OPEL	0
380766	QS 1916FK	See QS 191600	1987	OPEL	0
380767	QS 1916S0	See QS 191600	1987	OPEL	0
380768	QS 1920A0	See QS 192000	1987	OPEL	0
380769	QS 1920AK	See QS 192000	1987	OPEL	0
380770	QS 1920F0	See QS 192000	1987	OPEL	0
380771	QS 1920FK	See QS 192000	1987	OPEL	0
380772	QS 1920S0	See QS 192000	1987	OPEL	0
380773	QS 3117A0	See QS 311700	1987	OPEL	0
380774	QS 3117AK	See QS 311700	1987	OPEL	0
380775	QS 3117S0	See QS 311700	1987	OPEL	0
380776	QS 4119A0	See QS 411900	1987	OPEL	0
380777	QS 4119AK	See QS 411900	1987	OPEL	0
380778	QS 4119F0	See QS 411900	1987	OPEL	0
380779	QS 4119FK	See QS 411900	1987	OPEL	0
380780	QS 4119S0	See QS 411900	1987	OPEL	0
380781	QS 4125A0	See QS 412500	1987	OPEL	0

380782	QS 4125AK	See QS 412500	1987	OPEL	0
380783	QS 4125F0	See QS 412500	1987	OPEL	0
380784	QS 4125FK	See QS 412500	1987	OPEL	0
380785	QS 4125S0	See QS 412500	1987	OPEL	0
380786	QS 4136A0	See QS 413600	1987	OPEL	0
380787	QS 4136AK	See QS 413600	1987	OPEL	0
380788	QS 4136F0	See QS 413600	1987	OPEL	0
380789	QS 4136FK	See QS 413600	1987	OPEL	0
380790	QS 4136S0	See QS 413600	1987	OPEL	0
380791	QS 4137AK	See QS 413700	1987	OPEL	0
380792	QS 4321A0	See QS 432100	1987	OPEL	0
380793	QS 4321AK	See QS 432100	1987	OPEL	0
382209	TM 404100	PVC-Foil for Finished Headliner English Translation Available	1996	OPEL	0
382210	TM 404200	PVC-Foil English Translation Available	1996	OPEL	0
382211	TM 404300	Foam Foil English Translation Available	1996	OPEL	0
382212	TM 404400	Foil for Moulded Headliner English Translation Available	1996	OPEL	0
382213	TM 404500	PVC-Foil, Self Adhesive	1999	OPEL	0
382214	TM 404600	(Inactive)Foam-Foil English Translation Available	1997	OPEL	0
382215	TM 404700	Foil	1989	OPEL	0
382216	TM 404800	Foam Foil English Translation Available	1996	OPEL	0
382217	TM 404900	Foam Foil English Translation Available	1996	OPEL	0
382218	TM 405000	PVC-Foil English Translation Available	1996	OPEL	0
382219	TM 405200	Foil, Self Adhesive	1992	OPEL	0
382220	TM 405400	PP/PE-Foil, Self Adhesive English Translation Available	1998	OPEL	0
382221	TM 405500	Adhesive Labels Based on Acrylate English Translation Available	1996	OPEL	0
382222	TM 405600	PVC Foil English Translation Available	1997	OPEL	0
382223	TM 405700	PVC-Foil English Translation Available	1997	OPEL	0
382224	TM 405800	Foam Foil English Translation Available	1998	OPEL	0
382225	TM 410100	ABS/PVC-Foil	1982	OPEL	0
382226	TM 410300	ABS/PVC-Foil	1974	OPEL	0
382227	TM 410700	ABS/PVC-Foil	1974	OPEL	0
382228	TM 410800	ABS/PVC-Foil	1986	OPEL	0
382229	TM 410900	ABS/PVC-Foil	1986	OPEL	0
382230	TM 411300	ABS-Foil	1976	OPEL	0
382231	TM 411400	(Inactive)Unsupported Vinyl Sheet (VM Release) English Translation Available	1998	OPEL	0
382232	TM 411500	ABS/PVC-Foil	1981	OPEL	0
382233	TM 411700	ABS/PVC-Foil English Translation Available	1996	OPEL	0
382234	TM 411800	Polyurethane Foile	2001	OPEL	0
382235	TM 411900	Foam Foil English Translation Available	1994	OPEL	0
382236	TM 412000	TPO - Foil	2000	OPEL	0
382237	TM 412100	ABS/PVC-Foil English Translation Available	1996	OPEL	0
382238	TM 412200	ASA-Foil English Translation Available	1996	OPEL	0
382239	TM 412300	Artificial Leather English Translation Available	1998	OPEL	0
382240	TM 412400	TPO - Foil	2000	OPEL	0

382241	TM 412500	TPO - Foil	2000	OPEL	0
382242	TM 412600	TPO - Foil English Translation Available	1997	OPEL	0
382243	TM 412700	TPO - Foil	2000	OPEL	0
382244	TM 412800	TPO-Foil	2001	OPEL	0
382245	TM 412900	TPO-Foil	2001	OPEL	0
382246	TM 420100	PE-Foil	1988	OPEL	0
382247	TM 420500	PE-Foil English Translation Available	1995	OPEL	0
382248	TM 420600	PE-Foil	1988	OPEL	0
382249	TM 420700	PE-Foil, Partial Self Adhesive	1988	OPEL	0
382250	TM 420800	PUR-Foil, Partial Self Adhesive	1988	OPEL	0
382251	TM 420900	PVC-Foil, Partial Self Adhesive	1992	OPEL	0
382252	TM 421000	PVC-Foil, Partial Self Adhesive	1992	OPEL	0
382253	TM 421100	PP-Foil, Partial Self Adhesive	1997	OPEL	0
382254	TM 421200	PP-Foil, Partial Self Adhesive English Translation Available	1997	OPEL	0
382255	TM 421400	Foil for Transport Protection English Translation Available	1996	OPEL	0
382256	TM 421600	Foil English Translation Available	1995	OPEL	0
382257	TM 421700	TPO - Foil English Translation Available	1995	OPEL	0
382258	TM 421800	TPO - Foil English Translation Available	1998	OPEL	0
382259	TM 421900	PE-Foil, Self Adhesive	1999	OPEL	0
382260	TM 422000	Foil for Transport Protection	1999	OPEL	0
382261	TM 481000	Double-Sided Adhesive Foam Tape	1979	OPEL	0
382262	TM 481100	PVC-Foil, Self Adhesive	1982	OPEL	0
382263	TM 481200	PUR Foil, Self Adhesive English Translation Available	1998	OPEL	0
382264	TM 481300	Double-Sided Adhesive PVC-Foil	1985	OPEL	0
382265	TM 481400	PE Protective Foil English Translation Available	1998	OPEL	0
382266	TM 481500	Double-Sided Adhesive Tape English Translation Available	1994	OPEL	0
382267	TM 481700	PUR Foil, Self Adhesive	2001	OPEL	0
382268	TM 522000	Rubberized Hair Pad	1983	OPEL	0
382269	TM 522200	Rubberized Hair Pad	1974	OPEL	0
382270	TM 522500	Rubberized Hair Pad	1974	OPEL	0
382271	TM 522600	Rubber Hair, Mixture of Animal Hair and Cocos Fibres English Translation Available	1995	OPEL	0
382272	TM 550100	Rubberized Coco	1974	OPEL	0
382273	TM 550400	Rubberized Coco	1974	OPEL	0
382274	TM 550800	Rubber Coco Fiber English Translation Available	1995	OPEL	0
382275	TM 550900	Rubberized Coco Fiber-Press Crepe English Translation Available	1995	OPEL	0
382276	TM 551200	Rubberized Coco	1974	OPEL	0
382277	TM 551300	Rubberized Coco	1975	OPEL	0
382278	TM 551400	Rubberized Coco	1974	OPEL	0
382279	TM 551700	Rubber Coco Fiber-Press Crepe	2001	OPEL	0
382280	TM 570100	Polyurethane Foam, One-Sided Laminated with Knitted Fabric	1984	OPEL	0
382281	TM 570200	Polyurethane Foam, Closed Skin on Both Sides	1984	OPEL	0
382282	TM 570300	Polyurethane-Hard Foam with Glass Fibre Reinforcement	1986	OPEL	0
382283	TM 580300	PUR-Foam Laminated with Woven or Knitted Fabric English Translation Available	1992	OPEL	0
382284	TM 580500	Polyurethane Foam	1987	OPEL	0

382285	TM 580800	Filter Foam English Translation Available	1981	OPEL	0
382286	TM 581000	Polyurethane Foam Laminated with Woven Fabric	1984	OPEL	0
382287	TM 581400	Polyurethane Foam English Translation Available	1994	OPEL	0
382288	TM 581600	Polyurethane Foam	1986	OPEL	0
382289	TM 582300	Deadener Strip	1980	OPEL	0
382290	TM 582600	Polyurethane Foam	1983	OPEL	0
382291	TM 582700	Moulded Parts from PUR-Foam Wastes	1983	OPEL	0
382292	TM 583300	Polyurethane Foam (Flocks Compound)	1983	OPEL	0
382293	TM 583600	Polyurethane Foam for Moulded Parts	1982	OPEL	0
382294	TM 584200	Polyurethane Foam English Translation Available	1993	OPEL	0
382295	TM 584800	Polyurethane Foam for Moulded Parts	1980	OPEL	0
382296	TM 585000	Polyurethane Foam	1980	OPEL	0
382297	TM 585100	Moulded Parts from Foam Wastes	1983	OPEL	0
382298	TM 585200	Single Layer Insulation English Translation Available	1992	OPEL	0
382299	TM 585300	Two Layer Insulation	1985	OPEL	0
382300	TM 587000	Polyurethane Foam for Moulded Parts English Translation Available	1996	OPEL	0
382301	TM 587200	Polyurethane Foam	1983	OPEL	0
382302	TM 587400	Polyurethane Foam for Headrests	1986	OPEL	0
382303	TM 587500	Polyurethane Foam for Moulded Parts English Translation Available	1993	OPEL	0
382304	TM 587700	Single Layer Insulation Mat English Translation Available	1996	OPEL	0
382305	TM 587900	Polyurethane Foam, Cutting Foam	1984	OPEL	0
382306	TM 588100	Single Layer Insulation	1982	OPEL	0
382307	TM 588300	(Inactive)PVC Open Cell Foam (VM Release) English Translation Available	1998	OPEL	0
382308	TM 588400	(Inactive)Polyester Foam (as Multi Sewing) (VM Release) English Translation Available	1998	OPEL	0
382309	TM 588500	(Inactive)12 mm Polyester Foam with Backing (VM Release) English Translation Available	1998	OPEL	0
382310	TM 588600	(Inactive)PVC Open Cell Foam (VM Release) English Translation Available	1998	OPEL	0
382311	TM 588700	(Inactive)PVC Open Cell Foam (VM Release) English Translation Available	1998	OPEL	0
382312	TM 588800	(Inactive)PVC Open Cell Foam (VM Release) English Translation Available	1998	OPEL	0
382313	TM 588900	Moulded Parts of Foam Waste English Translation Available	1994	OPEL	0
382314	TM 589000	Tool Box English Translation Available	1995	OPEL	0
382315	TM 589100	Foot Rest	1979	OPEL	0
382316	TM 589200	Insulation Air Conditioning Unit	1980	OPEL	0
382317	TM 589300	Insulating Strip English Translation Available	1994	OPEL	0
378255	GMI 12558	General Specification for Electrical/Electronic Subsystems and Components, Environmental Requirements English Translation Available	1997	OPEL	0
378256	GMI 12559 V	(Inactive)Electromagnetic Compatibility (EMC), Verification Superseded by GMW3091, GMW3094, GMW3097, GMW3100, GMW3103 and GMW3106	2000	OPEL	0
378257	GMI 12559 R	(Inactive)Electromagnetic Compatibility (EMC), Requirements Superseded by GMW3091, GMW3094, GMW3097, GMW3100, GMW3103 and GMW3106	2000	OPEL	0
378258	GMI 12590	Electrical Connectors English Translation Available	1997	OPEL	0
378259	GMI 35101 R PART 1	General Specification for Vehicle Leveling Control System (VLCS) Part 1: Height Control Module (HCM) Requirements Part English Translation Available;ITDC Release,Draft for Harmonization	1997	OPEL	0
378260	GMI 60155	Static Load Capacity of Vehicle Jacks (Formerly Opel 156)	2000	OPEL	0
378261	GMI 60157	Static Strength of Tension-Limiting Stops in Hydraulic Vibration Dampers (Formerly QT 030003)	2000	OPEL	0

378262	GMI 60206	Determination Resistance to Corrosion of Automotive Components by Salt Spray Fog Testing (Formerly GME 60206) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378263	GMI 60211	(Inactive)Salt Fog Spray Testing for Electrical/Electronic Components Replaced by GME 60211	2002	OPEL	0
378264	GMI 60220	(Draft)Determination of Push-on and Pull-off Forces of Hoses (Formerly GME 60220) English Translation Available, ITDC Release, Draft for Harmonization	1998	OPEL	0
378265	GMI 60224	Determination of Deposits in the Fuel System (Formerly GME 60224)	2000	OPEL	0
378266	GMI 60225	Determination of Residual Dirt on Cylinder Heads, Cylinder Blocks and Bed Plates (Fam 0), Blank and Semi-Finished Parts English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378267	GMI 60226	Measurement Method for Checking the Cylindricity of Valve Guides English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378268	GMI 60245	Determination of the Adhesive Strength of Elastomer to Fabric (Formerly GME 60245) English Translation Available	1996	OPEL	0
378269	GMI 60246	Determination of the Compressibility of a Cellular Elastomer under a Specified Force English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378270	GMI 60254	Determination of Compatibility of Different Materials in Contact (Formerly GME 60254)	2000	OPEL	0
378271	GMI 60261	Determining the Flammability of Interior Trim Materials (Formerly GME 60261) English Translation Available	1998	OPEL	0
378272	GMI 60262	Determination of Resistance of Protective Wax Remover of Elastomer Profiles (Formerly GME 60262)	2000	OPEL	0
378273	GMI 60263	Determination of Resistance to Sulphur Dioxide Staining of Automotive Trim Components (Formerly GME 60263) English Translation Available	1996	OPEL	0
378274	GMI 60264	Determination of Resistance to Sulphide Staining of Automotive Trim Components (Formerly GME 60264) English Translation Available	1996	OPEL	0
378275	GMI 60265	Determination of Resistance to Fluid of Automotive Exterior Trim Components (Formerly GME 60265) English Translation Available	1996	OPEL	0
378276	GMI 60266	Determination to Resistance to Cleaning Agents of Automotive Trim Components (Formerly GME 60266) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378277	GMI 60267	Determination of Impact Resistance of Plastic Components (Formerly GME 60267) English Translation Available	1996	OPEL	0
378278	GMI 60270	Test Procedure for Determining the Moisture Content of Plastic Components and Moulding Compounds (Formerly GME 60270) English Translation Available	1996	OPEL	0
376431	B 040 0216	Prerinse Salt B	1974	OPEL	0
376432	B 040 0217	Degreasing Agent VS	1974	OPEL	0
376433	B 040 0218	2-Propanol (Isopropanol)	2000	OPEL	0
376434	B 040 0220	(Cancelled)Dichloromethane	1900	OPEL	0
376435	B 040 0221	Toluene, Technical	1985	OPEL	0
376436	B 040 0227	Cleaning Thinner A-I English Translation Available	1997	OPEL	0
376437	B 040 0228	Thinner for Special Stamp Color	1988	OPEL	0
376438	B 040 0230	Xylene, Technical	1985	OPEL	0
376439	B 040 0234	Cleaning Thinner A-II English Translation Available	1989	OPEL	0
376440	B 040 0236	Pump Test Oil	1971	OPEL	0
376441	B 040 0240	Anti-Freeze Agent for Radiators (Free from Nitrite) English Translation Available	1988	OPEL	0
376442	B 040 0241	Machine Emulsion for Aluminium English Translation Available	1990	OPEL	0
376443	B 040 0246	Kerosene (Tax-Paid)	1972	OPEL	0
376444	B 040 0247	Spraying Agent	1983	OPEL	0
376445	B 040 0251	Tie Rod Joints Grease	1976	OPEL	0
376446	B 040 0252	Grease for Homokinetic Joints	1971	OPEL	0
376447	B 040 0253	Wheel Bearing Grease English Translation Available	1989	OPEL	0
376448	B 040 0256	Conveyor Lubricant	1972	OPEL	0

376449	B 040 0257	Grease for Sun Roof English Translation Available	1994	OPEL	0
376450	B 040 0260	Grease for Grooved Ball Bearing	1976	OPEL	0
376451	B 040 0263	Mounting Paste-Rear-Wheel-Brake English Translation Available	1988	OPEL	0
376452	B 040 0264	Dust Binding Paint	1977	OPEL	0
376453	B 040 0265	Special Bearing Grease English Translation Available	1989	OPEL	0
376454	B 040 0266	MoS2 Supporting Joint Grease	1983	OPEL	0
376455	B 040 0268	Softener for PU-Adhesive English Translation Available	1989	OPEL	0
376456	B 040 0270	Cleaning Solutions for Glass Panes	1985	OPEL	0
376457	B 040 0273	Silicone, Sprayable English Translation Available	1987	OPEL	0
376458	B 040 0276	(Cancelled)Catalyst for Carrier Gas	1900	OPEL	0
376459	B 040 0278	(Cancelled)Melting Salt	1900	OPEL	0
376460	B 040 0283	Water Soluble Quenching Fluid English Translation Available	1996	OPEL	0
376461	B 040 0301	Cloth Adhesive Tape, Uncoated English Translation Available	1998	OPEL	0
376462	B 040 0302	Crack Detection Agent, Water-Soluble	1983	OPEL	0
376463	B 040 0303	Wrapping Paper, Oneside Smooth	1981	OPEL	0
376464	B 040 0304	Masking Paper	1985	OPEL	0
376465	B 040 0305	Crack Detection Agent, Liquid	1980	OPEL	0
376466	B 040 0306	Wrapping Paper	1979	OPEL	0
376467	B 040 0307	Oiled Paper	1985	OPEL	0
376468	B 040 0308	Wrapping Paper, Brown	1979	OPEL	0
376469	B 040 0309	Crack Detection Concentrate, Nitrite - Free	1985	OPEL	0
376470	B 040 0310	Paper with PE-Inside, 3-Layers	1986	OPEL	0
376471	B 040 0311	Fibreboard	1985	OPEL	0
376472	B 040 0314	Crack Detection Agent	1983	OPEL	0
376473	B 040 0316	Plastic Bag	1987	OPEL	0
376474	B 040 0318	Precipitation Agent for Phosphates English Translation Available	1995	OPEL	0
376475	B 040 0319	Corrosion Inhibitor English Translation Available	1998	OPEL	0
376476	B 040 0320	Protecting Foil, Self Adhesive English Translation Available	1993	OPEL	0
376477	B 040 0321	Rinsing Agent for PU-Foam English Translation Available	1991	OPEL	0
376478	B 040 0322	Mold Release for ABS and PVC	1972	OPEL	0
376479	B 040 0323	Biocide	1999	OPEL	0
376480	B 040 0324	Protecting Foil, Self Adhesive English Translation Available	1993	OPEL	0
376481	B 040 0325	Crack Detection Concentrate, Water-Soluble	1983	OPEL	0
376482	B 040 0327	Cloth Adhesive Tape, Heat-Resistant	1978	OPEL	0
376483	B 040 0328	Bitumized Cardboard, Uncoated (500)	1976	OPEL	0
376484	B 040 0329	PE-Bag with Rubber Band	1986	OPEL	0
376485	B 040 0330	Iron-III-Chloride English Translation Available	1989	OPEL	0
379268	QK 000176	(Inactive)Polycarbonate (Replaced by QK 005941) English Translation Available	1989	OPEL	0
379269	QK 000177	Polycarbonate - Moulding Compounds, UV Stabilized	1983	OPEL	0
379270	QK 000178	Polycarbonate - Moulding Compound with 10 % by Mass Glass Fibres	1983	OPEL	0
379271	QK 000179	Polycarbonate - Moulding Compound with 30 % by Mass Glass Fibres	1983	OPEL	0
379272	QK 000180	Polyphenylene Oxide, Modified	1983	OPEL	0
379273	QK 000181	Polyphenylene Oxide, Modified	1983	OPEL	0
379274	QK 000182	Polyphenylene Oxide, Modified	1983	OPEL	0

379275	QK 000183	Polyphenylene Oxide, Modified with 20 % by Mass Glass Fibres	1983	OPEL	0
379276	QK 000184	Polycarbonate - Moulding Compound with 20 % by Mass Glass Fibres	1983	OPEL	0
379277	QK 000185	Polycarbonate - Moulding Compound Low Melting Viscosity	1983	OPEL	0
379278	QK 000186	Polycarbonate English Translation Available	1992	OPEL	0
379279	QK 000187	Polycarbonate - Moulding Flame Retardant	1983	OPEL	0
379280	QK 000188	(PC + ABS) - Blend English Translation Available	1997	OPEL	0
379281	QK 000189	(Inactive)Polycarbonate Moulding Compounds, Modified (Replaced by QK 005921) English Translation Available	1995	OPEL	0
379282	QK 000190	Polyphenylene Oxide, Modified	1983	OPEL	0
379283	QK 000192	Polyphenylene Oxide, Modified	1983	OPEL	0
379284	QK 000193	Polycarbonate - Moulding Compound with 20 % by Mass Glass Fibres	1983	OPEL	0
379285	QK 000194	PC + PBT-Blend English Translation Available	1992	OPEL	0
379286	QK 000195	(PC + ABS) - Blend English Translation Available	1997	OPEL	0
379287	QK 000196	(Inactive)Polycarbonate - Moulding Compounds, Hydrolysis Stabilized (Replaced by QK 005921) English Translation Available	1995	OPEL	0
379288	QK 000197	(Inactive)Polycarbonate - Moulding Compounds, Hydrolysis Stabilized (Replaced by QK 005921) English Translation Available	1995	OPEL	0
379289	QK 000198	Polycarbonate - Moulding Compounds, UV Stabilized	1983	OPEL	0
379290	QK 000199	Polyphenylene Sulfide with Glass Fibres English Translation Available	1997	OPEL	0
379291	QK 000200	Polyphenylene Oxide, Modified	1983	OPEL	0
379292	QK 000201	Polystyrene - Moulding Compounds, Impact Resistant	1998	OPEL	0
379293	QK 000202	Polystyrene - Moulding Compounds, Impact Resistant	1983	OPEL	0
379294	QK 000203	(Inactive)Polystyrene - Moulding Compound, Impact Resistant (Replaced by QK 000204) English Translation Available	1998	OPEL	0
379295	QK 000204	Polystyrene - Moulding Compounds, Impact Resistant English Translation Available	1998	OPEL	0
379296	QK 000205	(Inactive)Polystyrene - Moulding Compounds, Impact Resistant (Replaced by QK 000210)	1985	OPEL	0
379297	QK 000206	Polyphenylene Oxide, Modified	1983	OPEL	0
379298	QK 000207	Polyphenylene Oxide, Modified	1983	OPEL	0
379299	QK 000208	Polycarbonate Moulding Compounds, Modified	1983	OPEL	0
379300	QK 000209	(Inactive)(PC + ABS) - Blend (Replaced by QK 000188) English Translation Available	1997	OPEL	0
379301	QK 000210	Polystyrene - Moulding Compounds, Impact Resistant English Translation Available	1998	OPEL	0
379302	QK 000211	Polystyrene - Moulding Compound, Impact Resistant English Translation Available	1998	OPEL	0
379303	QK 000212	Polystyrene - Moulding Compounds, Impact Resistant English Translation Available	1998	OPEL	0
379304	QK 000213	(Inactive)PC + PBT - Blend English Translation Available	1996	OPEL	0
379305	QK 000214	Polycarbonate (PC) - Foil, Reinforced with Glass Fibres	1983	OPEL	0
379306	QK 000215	(PC + ABS) - Blend English Translation Available	1997	OPEL	0
379307	QK 000216	ABS/PC - Blend English Translation Available	1990	OPEL	0
379308	QK 000217	Impact Resistant Polystyrene (SB)	1984	OPEL	0
377209	GME 01004	Door and Rear Compartment Seals Combined with Push-On Carrier English Translation Available	1996	OPEL	0
377210	GME 01005	Door and Rear Compartment Seals Combined with Other Than Push-On Carriers English Translation Available	1993	OPEL	0
377211	GME 01006	Moulded Polyurethane/Steel Bumper Overriders (formerly QF 000012) English Translation Available	1977	OPEL	0
377212	GME 01007	Sealing Sections for Adhered Glazing English Translation Available	1989	OPEL	0
377213	GME 01008	Elastomeric Body Seals English Translation Available	1996	OPEL	0
377214	GME 01009	General Requirements for Flock Coated Surfaces for Internal Use English Translation Available	1988	OPEL	0

377215	GME 01010	Body Sealing from Solid-Elastomer/Cell-Elastomer, Flock-Coated	1999	OPEL	0
377216	GME 01011	Window-Lifter English Translation Available; Appendix	1997	OPEL	0
377217	GME 01011 PART 1	Window Lifter (formerly QT 010011 Part 1) English Translation Available	1995	OPEL	0
377218	GME 01011 PART 2	Window Lifter,Part 2:Manually Operated Window Lifter (formerly QT 010011 Part 2) English Translation Available	1994	OPEL	0
377219	GME 01011 PART 3	Window Lifter,Part 3:Power Operated Window Lifter (formerly QT 010011 Part 3) English Translation Available	1994	OPEL	0
377220	GME 01011 PART 4	Window Lifter,Part 4:Power Operated Window Lifter with Electronic Control (formerly QT 010011 Part 4) English Translation Available	1995	OPEL	0
377221	GME 01017	Vehicle Identification Number (VIN), Instrument Panel English Translation Available	1995	OPEL	0
377222	GME 01030-1	Electric Windshield Washer System Part 1: General Requirements	2000	OPEL	0
377223	GME 01030-2	Electric Windshield Washer System Part 2: Washer Pump	2000	OPEL	0
377224	GME 01030 PT 3	Electric Windshield Washer System; Part 3: Washer Reservoir Includes Appendix A	2002	OPEL	0
377225	GME 01100	(Inactive)Sun Visor (Replaced by GME 01117 R & V) English Translation Available	1999	OPEL	0
377226	GME 01101 PART 1	Vehicle Glazing	2001	OPEL	0
377227	GME 01101 PART 2	Vehicle Glazing;Vehicle Windows with Functional Elements (Formerly QT 010001 Part 1 to Part 6) English Translation Available	1996	OPEL	0
377228	GME 01101 PART 3	Vehicle Glazing;Windows and Glass Sun Roof with Single or Multiple Prints or Coats (Formerly QT 010001 Part 1 to Part 6) English Translation Available	1996	OPEL	0
377229	GME 01102	Test of Head Restraints English Translation Available	1993	OPEL	0
377230	GME 01103	Test of Head Restraints	2001	OPEL	0
377231	GME 01104	Function Check of Rear Seat Backrest Locking System English Translation Available	1997	OPEL	0
377232	GME 01106 R	(Inactive)Package Clearance of Seat Components (Replaced by GMI 01106 R) English Translation Available	1999	OPEL	0
377233	GME 01107 V	Front Seat Structure Lifecycle Durability; Verification Part	2000	OPEL	0
377234	GME 01108 V	Mechanical Seat-Length Adjuster; Verification Part	2000	OPEL	0
377235	GME 01109 V	Manual Seat-Height Adjuster; Verification Part	2000	OPEL	0
377236	GME 01111 V	Electrical Seat Adjuster (Incl. Multicontour Seats) Verification Part	2000	OPEL	0
377237	GME 01111 R	Electrical Seat Adjuster (Incl. Multicontour Seats) Requirement Part	2000	OPEL	0
377238	GME 01112	H-Point Determination	2000	OPEL	0
377239	GME 01113	Test of Glove Box	1999	OPEL	0
377240	GME 01114	Test of Ashtray	1999	OPEL	0
377241	GME 01115	Test of Center Console Armrest	1999	OPEL	0
377242	GME 01116	Test of Cupholder	1999	OPEL	0
377243	GME 01117 V	Sun Visor, Verification Part	1999	OPEL	0
377244	GME 01117 R	Sun Visor, Requirement Part	1999	OPEL	0
377245	GME 01118	Test of Grab Handle/Coat Hook	1999	OPEL	0
377246	GME 01119	Load Compartment Cover English Translation Available	2000	OPEL	0
376486	B 040 0331	Aluminium Chloride Solution Specification No Longer Available, Only Data Sheet Available	1900	OPEL	0
376487	B 040 0332	Template Cardboard	1990	OPEL	0
376488	B 040 0334	Shrink Badges	1988	OPEL	0
376489	B 040 0335	Cardboard Tubes English Translation Available	1987	OPEL	0
376490	B 040 0337	Bitumized Cardboard, Uncoated (333)	1976	OPEL	0
376491	B 040 0338	Packaging Adhesive Tape English Translation Available	1998	OPEL	0

376492	B 040 0340	Wood Chips	1987	OPEL	0
376493	B 040 0341	Plexiglass Cleaner	1971	OPEL	0
376494	B 040 0342	Herbicide	1981	OPEL	0
376495	B 040 0343	Cleaning Agent J	1975	OPEL	0
376496	B 040 0344	Spray Degreasing Agent (Alkaline)	1975	OPEL	0
376497	B 040 0352	Plastic Bags English Translation Available	1992	OPEL	0
376498	B 040 0354	Complexing Agent for Water Hardener	1973	OPEL	0
376499	B 040 0355	Decalcifier	1974	OPEL	0
376500	B 040 0356	Soap Cream English Translation Available	1988	OPEL	0
376501	B 040 0362	Ammonic Solution	1985	OPEL	0
376502	B 040 0363	Ultrasonics Cleaner	1982	OPEL	0
376503	B 040 0364	Coagulant for Topcoats English Translation Available	1997	OPEL	0
376504	B 040 0367	Magnet Powder Paste	1987	OPEL	0
376505	B 040 0368	Crack Detection Material	1971	OPEL	0
376506	B 040 0369	Mold Release for ABS, Liquid	1987	OPEL	0
376507	B 040 0370	Rinsing Agent for Integral Foam English Translation Available	1976	OPEL	0
376508	B 040 0371	Carbon Dioxide	1991	OPEL	0
376509	B 040 0372	Propane, Tax-Paid	1976	OPEL	0
376510	B 040 0373	Argon/Argon Mixed Gas	1998	OPEL	0
376511	B 040 0378	Soldering Fluid, Neutral	1972	OPEL	0
376512	B 040 0379	Acetylene Gas	1986	OPEL	0
376513	B 040 0380	Gloss Additive CN	1991	OPEL	0
376514	B 040 0382	Blue Chromating	1998	OPEL	0
376515	B 040 0383	Sodium Sulphide	1986	OPEL	0
376516	B 040 0384	Ammonium Nitrate	1985	OPEL	0
376517	B 040 0388	Iron Sulphate	1989	OPEL	0
376518	B 040 0391	Rinsing Agent M	1972	OPEL	0
376519	B 040 0392	Whiting	1971	OPEL	0
376520	B 040 0393	Compressed Air	1971	OPEL	0
376521	B 040 0394	Cleaning Thinner for Spray Booths	1998	OPEL	0
376522	B 040 0395	(Cancelled)Flame Protecting Agent	1900	OPEL	0
376523	B 040 0396	Anti Adhesive for Welding Bead	1986	OPEL	0
376524	B 040 0398	Silicone-Free Rinsing Agent for Protection Gas Welding	1981	OPEL	0
376525	B 040 0399	Emulsifier for Anti-Corrosion Agent	1985	OPEL	0
376526	B 040 0400	Nitrogen/Nitrogen Mixed Gas	1999	OPEL	0
376527	B 040 0401	Cleaning Agent for Coolings	1987	OPEL	0
376528	B 040 0402	Paint Remover for Wood	1985	OPEL	0
376529	B 040 0403	Hand Cleaner, Liquid	1983	OPEL	0
376530	B 040 0404	Hot Spray Degreasing Agent	1989	OPEL	0
376531	B 040 0406	Defoamer for Alkaline Spray Remover	1981	OPEL	0
376532	B 040 0407	Metal Adhesive Tape	1971	OPEL	0
376533	B 040 0409	Cellulose Film, Transparent English Translation Available	1998	OPEL	0
376534	B 040 0410	Filament Tape English Translation Available	1998	OPEL	0
376535	B 040 0411	Masking Paper	1986	OPEL	0

376536	B 040 0412	Vibratory Finishing Deburring Compound	1993	OPEL	0
376537	B 040 0414	Polishing Compound	1981	OPEL	0
376538	B 040 0416	Filter Disks	1972	OPEL	0
376539	B 040 0417	Spray Degreasing Agent (Alkaline)	1977	OPEL	0
376540	B 040 0418	Trisodium Phosphate	1978	OPEL	0
376541	B 040 0426	Replenisher	1976	OPEL	0
376542	B 040 0427	Nitrate-Free Phosphate Solution	1975	OPEL	0
376543	B 040 0428	Sodium Nitrite	1985	OPEL	0
376544	B 040 0430	Drawing Phosphatizing Solution	1965	OPEL	0
376545	B 040 0431	Surfactant, Concentrated English Translation Available	1998	OPEL	0
376546	B 040 0435	Cold Glue	1971	OPEL	0
382318	TM 589400	Moulded Parts from Foam Waste	1979	OPEL	0
382319	TM 589600	Self Adhesive Deadener Strip	1980	OPEL	0
382320	TM 589700	Integral Foam	1982	OPEL	0
382321	TM 589800	Polyurethane Foam English Translation Available	1995	OPEL	0
382322	TM 589900	Polyurethane Foam English Translation Available	1995	OPEL	0
382323	TM 590500	Polyurethane Foam	1988	OPEL	0
382324	TM 590600	Particle Foam for Moulding Parts English Translation Available	1993	OPEL	0
382325	TM 590700	Double-Sided Adhesive Tape English Translation Available	1992	OPEL	0
382326	TM 590800	Doublesided Adhesive Foam Tape	1999	OPEL	0
382327	TM 590900	Self Adhesive Moulded Parts from Foam Wastes	1984	OPEL	0
382328	TM 591000	Self Adhesive PVC-Foam for Moulded Parts	1986	OPEL	0
382329	TM 591100	Self Adhesive PVC-Foam for Moulded Parts	1987	OPEL	0
382330	TM 591200	Self Adhesive Polyethylene Foam	1988	OPEL	0
382331	TM 591400	Adhesive Tape English Translation Available	1994	OPEL	0
382332	TM 591500	Deadener Strip English Translation Available	1994	OPEL	0
382333	TM 591600	Insulation Strip, One-Sided Self Adhesive English Translation Available	1995	OPEL	0
382334	TM 591700	Insulating Strip, One-Sided Self Adhesive, Laminated with Back Knitted Fabric English Translation Available	1995	OPEL	0
382335	TM 591900	Doublesided Adhesive Tape for PP Surfaces	2000	OPEL	0
382336	TM 592000	Adhesive Tapes for Wiring Harness	2001	OPEL	0
382337	TM 600300	Insulation with Foot Rest English Translation Available	1995	OPEL	0
382338	TM 600400	PUR-Foam for Moulded Parts English Translation Available	1994	OPEL	0
382339	TM 600500	(Inactive)Polyurethane Foam Laminated with Woven Fabric English Translation Available	1997	OPEL	0
382340	TM 600600	(Inactive)Deadener Strips English Translation Available	1997	OPEL	0
382341	TM 600700	(Inactive)Polyurethane Foam English Translation Available	1997	OPEL	0
382342	TM 600800	(Inactive)Polyurethane Foam English Translation Available	1997	OPEL	0
382343	TM 600900	PUR-Foam for Moulded Parts English Translation Available	1994	OPEL	0
382344	TM 601000	(Inactive)Polyethylene Foam for Moulded Parts (Replaced by TM 604400 / Type B) English Translation Available	1996	OPEL	0
382345	TM 601100	Polyurethane Foam for Moulded Parts English Translation Available	1987	OPEL	0
382346	TM 601400	PVC-Foam One-Sided on Fleece Laminated English Translation Available	1990	OPEL	0
382347	TM 601500	Self Adhesive Polyethylene Foam for Moulded Parts	1986	OPEL	0
382348	TM 601600	Three Layer Insulating Mat	1988	OPEL	0

382349	TM 601700	Polyurethane Foam Laminated with Knitted Fabric Backing English Translation Available	1994	OPEL	0
382350	TM 601800	PVC-Foam English Translation Available	1990	OPEL	0
382351	TM 601900	Polyurethane Foam English Translation Available	1994	OPEL	0
382352	TM 602100	Multilayer-Insulation English Translation Available	1998	OPEL	0
382353	TM 602200	(Inactive)PVC-Foam on One Side Laminated with Fleece English Translation Available	1997	OPEL	0
382354	TM 602300	(Inactive)PVC-Foam (Daewoo) English Translation Available	1997	OPEL	0
382355	TM 602500	Polyurethane Foam for Moulded Parts (Multiple Zone Foam) English Translation Available	1994	OPEL	0
382356	TM 602600	Insulating Mat English Translation Available	1995	OPEL	0
382357	TM 602700	Polyurethane Foam	1989	OPEL	0
382358	TM 602800	Polyurethane Foam (Flocks Compound) Appendix	2000	OPEL	0
382359	TM 602900	Insulation Fender English Translation Available	1995	OPEL	0
382360	TM 603000	PUR-Foam-Insulation English Translation Available	1995	OPEL	0
382361	TM 603100	Insulation English Translation Available	1996	OPEL	0
382362	TM 603200	Polyurethane Foam One-Sided Laminated on Fleece English Translation Available	1996	OPEL	0
380794	QS 4321F0	See QS 432100	1987	OPEL	0
380795	QS 4321FK	See QS 432100	1987	OPEL	0
380796	QS 4321S0	See QS 432100	1987	OPEL	0
380797	QS 5015A0	See QS 501500	1987	OPEL	0
380798	QS 5015AK	See QS 501500	1987	OPEL	0
380799	QS 5015F0	See QS 501500	1987	OPEL	0
380800	QS 5015FK	See QS 501500	1987	OPEL	0
380801	QS 5015S0	See QS 501500	1987	OPEL	0
380802	QS 5120A0	See QS 512000	1987	OPEL	0
380803	QS 5120AK	See QS 512000	1987	OPEL	0
380804	QS 5120F0	See QS 512000	1987	OPEL	0
380805	QS 5120FK	See QS 512000	1987	OPEL	0
380806	QS 5120S0	See QS 512000	1987	OPEL	0
380807	QS 5132A0	See QS 513200	1987	OPEL	0
380808	QS 5132AK	See QS 513200	1987	OPEL	0
380809	QS 5132F0	See QS 513200	1987	OPEL	0
380810	QS 5132FK	See QS 513200	1987	OPEL	0
380811	QS 5132S0	See QS 513200	1987	OPEL	0
380812	QS 5137A0	See QS 513700	1987	OPEL	0
380813	QS 5137AK	See QS 513700	1987	OPEL	0
380814	QS 5137F0	See QS 513700	1987	OPEL	0
380815	QS 5137FK	See QS 513700	1987	OPEL	0
380816	QS 5137S0	See QS 513700	1987	OPEL	0
380817	QS 5145A0	See QS 514500	1987	OPEL	0
380818	QS 5145AK	See QS 514500	1987	OPEL	0
380819	QS 5145F0	See QS 514500	1987	OPEL	0
380820	QS 5145FK	See QS 514500	1987	OPEL	0
380821	QS 5145S0	See QS 514500	1987	OPEL	0
380822	QS 6150A0	See QS 615000	1987	OPEL	0
380823	QS 6150B0	See QS 615000	1987	OPEL	0

380824	QS 6150BH	See QS 615000	1987	OPEL	0
380825	QS 6150BK	See QS 615000	1987	OPEL	0
380826	QS 6150BW	See QS 615000	1987	OPEL	0
380827	QS 6150D0	See QS 615000	1987	OPEL	0
380828	QS 6150S0	See QS 615000	1987	OPEL	0
380829	QS 8620A0	See QS 862000	1987	OPEL	0
380830	QS 8620AK	See QS 862000	1987	OPEL	0
380831	QS 8620F0	See QS 862000	1987	OPEL	0
380832	QS 8620FK	See QS 862000	1987	OPEL	0
380833	QS 8620S0	See QS 862000	1987	OPEL	0
380834	QS 8707Z0	See QS 870700	1987	OPEL	0
380835	QS 9260A0	See QS 926000	1987	OPEL	0
380836	QS 9260B0	See QS 926000	1987	OPEL	0
380837	QS 9260BH	See QS 926000	1987	OPEL	0
380838	QS 9260BK	See QS 926000	1987	OPEL	0
380839	QS 9260BW	See QS 926000	1987	OPEL	0
380840	QS 9260D0	See QS 926000	1987	OPEL	0
380841	QS 9260S0	See QS 926000	1987	OPEL	0
380842	QS 10100K	See QS 101000	1987	OPEL	0
380843	QS 10150K	See QS 101500	1987	OPEL	0
380844	QS 10220K	See QS 102200	1987	OPEL	0
380845	QS 10250K	See QS 102500	1987	OPEL	0
380846	QS 10350K	See QS 103500	1987	OPEL	0
380847	QS 10360K	See QS 103600	1987	OPEL	0
380848	QS 10400K	See QS 104000	1987	OPEL	0
380849	QS 10450K	See QS 104500	1987	OPEL	0
380850	QS 10520K	See QS 105200	1987	OPEL	0
380851	QS 10530K	See QS 105300	1987	OPEL	0
380852	QS 10600K	See QS 106000	1987	OPEL	0
380853	QS 11090K	See QS 110900	1987	OPEL	0
380854	QS 11120K	See QS 111200	1987	OPEL	0
380855	QS 11360K	See QS 113600	1987	OPEL	0
380856	QS 11460K	See QS 114600	1987	OPEL	0
380857	QS 13170K	See QS 131700	1987	OPEL	0
380858	QS 15280K	See QS 152800	1987	OPEL	0
380859	QS 19160K	See QS 191600	1987	OPEL	0
380860	QS 19200K	See QS 192000	1987	OPEL	0
380861	QS 41190K	See QS 411900	1987	OPEL	0
380862	QS 41250K	See QS 412500	1987	OPEL	0
380863	QS 41360K	See QS 413600	1987	OPEL	0
380864	QS 43210K	See QS 432100	1987	OPEL	0
380865	QS 50150K	See QS 501500	1987	OPEL	0
380866	QS 51200K	See QS 512000	1987	OPEL	0
380867	QS 51320K	See QS 513200	1987	OPEL	0

380868	QS 51370K	See QS 513700	1987	OPEL	0
380869	QS 51450K	See QS 514500	1987	OPEL	0
380870	QS 61500K	See QS 615000	1987	OPEL	0
380871	QS 81415A	See QS 814150	1987	OPEL	0
380872	QS 81415D	See QS 814150	1987	OPEL	0
380873	QS 81415N	See QS 814150	1987	OPEL	0
380874	QS 81415T	See QS 814150	1987	OPEL	0
380875	QS 81415Z	See QS 814150	1987	OPEL	0
379309	QK 000218	Polycarbonate - Moulding Compounds	1986	OPEL	0
379310	QK 000219	(Inactive)PC + PBT - Blend (Replaced by QK 000634) English Translation Available	1996	OPEL	0
379311	QK 000220	Acrylic Ester-Styrene-Acrylonitrile-Terpolymer English Translation Available	1996	OPEL	0
379312	QK 000221	Acrylic Ester-Styrene-Acrylonitrile-Terpolymer English Translation Available	1996	OPEL	0
379313	QK 000222	Styrene-Acrylonitrile-Copolymer English Translation Available	1996	OPEL	0
379314	QK 000223	Styrene-Acrylonitrile-Copolymer English Translation Available	1996	OPEL	0
379315	QK 000224	Styrene-Acrylonitrile-Copolymer with Glass Fibres English Translation Available	1996	OPEL	0
379316	QK 000225	Styrene-Acrylonitrile-Copolymer English Translation Available	1996	OPEL	0
379317	QK 000226	Acrylic Ester-Styrene-Acrylonitrile-Copolymer English Translation Available	1996	OPEL	0
379318	QK 000227	(PC + ABS) - Blend English Translation Available	1997	OPEL	0
379319	QK 000228	ABS/PC - Blend with Glass Fibres	1987	OPEL	0
379320	QK 000229	Styrene-Maleic Acid Anhydride-Copolymer with Glass Fibres	1987	OPEL	0
379321	QK 000230	ASA + PC - Blend English Translation Available	1996	OPEL	0
379322	QK 000231	(PC + ABS) - Blend English Translation Available	1997	OPEL	0
379323	QK 000232	PPE/PA6 - Blend English Translation Available	1988	OPEL	0
379324	QK 000233	PPE/PA6 - Blend	1988	OPEL	0
379325	QK 000234	Acrylic Ester-Styrene-Acrylonitrile-Terpolymer English Translation Available	1996	OPEL	0
379326	QK 000235	PPE/PA6 - Blend with Glass Fibres English Translation Available	1989	OPEL	0
379327	QK 000236	Polyblend of Polyphenylene-Ether and Polyamide 66	1999	OPEL	0
379328	QK 000241	(Inactive)ABS - Moulding Compounds, Grey, Standard Quality (Replaced by QK 000249)	1982	OPEL	0
379329	QK 000246	ABS - Moulding Compounds	1983	OPEL	0
379330	QK 000247	(Inactive)ABS - Moulding Compounds, Black, Standard Quality (Replaced by QK 000306)	1983	OPEL	0
379331	QK 000248	(Inactive)ABS - Moulding Compounds, Black, Standard Quality (Replaced by QK 000293)	1999	OPEL	0
379332	QK 000249	(Inactive)ABS - Moulding Compound, Heat Dimensionally Stable Quality (Replaced by QK 000253) English Translation Available	1999	OPEL	0
379333	QK 000250	ABS - Moulding Compounds, Quality of Dimensional Stability under Heat	1983	OPEL	0
379334	QK 000251	ABS - Moulding Compounds, Quality of High Dimensional Stability under Heat	1983	OPEL	0
379335	QK 000252	(Inactive)ABS - Moulding Compounds, Black, Standard Quality (Replaced by QK 000253)	1999	OPEL	0
379336	QK 000253	ABS - Moulding Compound	1999	OPEL	0
379337	QK 000254	(Inactive)ABS Moulding Compound (Replaced by QK 000286) English Translation Available	1996	OPEL	0
379338	QK 000255	(Inactive)ABS Moulding Compounds, Black, Standard Quality (Replaced by QK 002011)	2000	OPEL	0
379339	QK 000256	ABS - Moulding Compounds, High Notched Impact Strength	1999	OPEL	0
379340	QK 000257	ABS - Moulding Compounds, High Notched Impact Strength	1999	OPEL	0
379341	QK 000258	(Inactive)ABS - Moulding Compound (Replaced by QK 000257)	1999	OPEL	0
379342	QK 000259	(Inactive)ABS - Moulding Compound, Higher Impact Strength (Replaced by QK 000293)	1999	OPEL	0
379343	QK 000260	(Inactive)ABS-Moulding Compound (Replaced by QK 000257)	1999	OPEL	0

379344	QK 000261	(Inactive)ABS-Moulding Compound (Replaced by QK 000257)	1999	OPEL	0
379345	QK 000262	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1996	OPEL	0
379346	QK 000263	(Inactive)ABS Moulding Compounds, Higher Notched Impact Strength (Replaced by QK 002011)	2000	OPEL	0
379347	QK 000264	(Inactive)ABS-Moulding Compounds (Replaced by QK 002014) English Translation Available	1995	OPEL	0
378279	GMI 60272	Compatibility of PVC-Interior Trim Materials with Amines (Formerly GME 60272) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378280	GMI 60275	Resistance to Synthetic Perspiration Solution of Automotive Trim Components (Formerly GME 60275)	2000	OPEL	0
378281	GMI 60283 PART 1	Procedures of Test for Cellular and Related Materials Part 1: Determination of Apparent Density (Formerly GME 60283 Part 1) English Translation Available	1996	OPEL	0
378282	GMI 60283 PART 2	Procedures of Test for Cellular and Related Materials Part 2: Determination of Tensile Stress-Strain Properties (Formerly GME 60283 Part 2) English Translation Available	1996	OPEL	0
378283	GMI 60283 PART 3	Procedures of Test for Cellular and Related Materials Part 3: Determination of Tear Propagation Strength (Formerly GME 60283 Part 3) English Translation Available	1996	OPEL	0
378284	GMI 60283 PART 4	Procedures of Test for Cellular and Related Materials Part 4: Determination of Compression Set (Formerly GME 60283 Part 4) English Translation Available	1996	OPEL	0
378285	GMI 60283 PART 5	Procedures of Test for Cellular and Related Materials Part 5: Determination of Resistance to Humidity Ageing (Formerly GME 60283 Part 5) English Translation Available	1996	OPEL	0
378286	GMI 60283 PART 6	Procedures of Test for Cellular and Related Materials Part 6: Determination of Resistance to Heat Ageing (Formerly GME 60283 Part 6) English Translation Available	1996	OPEL	0
378287	GMI 60283 PART 7	Procedures of Test for Cellular and Related Materials Part 7: Determination of Hardness Number (Formerly GME 60283 Part 7) English Translation Available	1996	OPEL	0
378288	GMI 60283 PART 8	Procedures of Test for Cellular and Related Materials Part 8: Determination of Compression Load Deflection (40 % Compression) (Formerly GME 60283 Part 8) English Translation Available	1996	OPEL	0
378289	GMI 60284	Ageing Resistance / Brake Fluid Compatibility of Brake Hoses English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378290	GMI 60285	Stricter Testing of Brake Hoses Ageing Resistance English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378291	GMI 60288	(Inactive)Abrasion Test for Textile Fabrics Replaced by GME 60288	2001	OPEL	0
378292	GMI 60289	Compatibility of Organic Materials Replaced By GMW4659	2001	OPEL	0
378293	GMI 60290	Determination of Indentation Hardness of Foam Components at Constant Force (Formerly GME 60290) English Translation Available	1997	OPEL	0
378294	GMI 60300	Test Procedures for Conditioning of Plastic Materials, Textiles, Fibreboards, Wood, Etc. (Formerly GME 60300) English Translation Available	1996	OPEL	0
378295	GMI 60306	Test Method for Determining the Low Temperature Resistance of Automotive Trim Materials (Formerly GME 60306) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378296	GMI 60307	Test Method for Determining the Temperature Stability of Automotive Trim Materials (Formerly GME 60307)	2000	OPEL	0
378297	GMI 60308	Test Procedure for Determining the Melting Range of Plastic Materials (Formerly GME 60308) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378298	GMI 60314	Test Method for Determining the Weight per Unit Area of the Backing of PVC-Coated Upholstery Materials (Formerly GME 60314)	2000	OPEL	0
378299	GMI 60333	Test Method for Determining the Residue on Ignition (Ash) of Polymeric Materials English Translation Available; TDCE Release; Replacement for GME 60333	2000	OPEL	0
378300	GMI 60336	Test Method for Determining the Heat Ageing Resistance of Upholstery Trim Materials (Formerly GME 60336)	2000	OPEL	0
376547	B 040 0436	Adhesive for ABS Tubes	1900	OPEL	0
376548	B 040 0438	Galvanic Adhesive Tape	1986	OPEL	0
376549	B 040 0440	Gas 12-R-12 (Difluorodichloromethane	1981	OPEL	0
376550	B 040 0441	Drying Agent	1984	OPEL	0
376551	B 040 0442	N-Propanol English Translation Available	1990	OPEL	0

376552	B 040 0444	Insulating Varnish (Baking)	1998	OPEL	0
376553	B 040 0446	Sodium Fluoride, Technical Grade	1988	OPEL	0
376554	B 040 0447	Wax Foils, Hard	1973	OPEL	0
376555	B 040 0449	Special Cleaner English Translation Available	1989	OPEL	0
376556	B 040 0450	Cleaning Agent	1971	OPEL	0
376557	B 040 0451	Sulphur Dioxide, Liquid	1972	OPEL	0
376558	B 040 0452	Sulphur Sublimatum	1971	OPEL	0
376559	B 040 0453	Quartz Sand (Kirksite)	1980	OPEL	0
376560	B 040 0454	Ammonium Chloride	1979	OPEL	0
376561	B 040 0455	Helium	1989	OPEL	0
376562	B 040 0456	Adsorbent Soil English Translation Available	1993	OPEL	0
376563	B 040 0457	Talcum	1985	OPEL	0
376564	B 040 0458	Glass Fibre, Cut	1985	OPEL	0
376565	B 040 0459	Hydrogen	1983	OPEL	0
376566	B 040 0460	Activated Charcoal, Pulverized	1982	OPEL	0
376567	B 040 0461	Spray Degreasing Agent for Pistons	1981	OPEL	0
376568	B 040 0463	Sulphuric Acid Alumina	1971	OPEL	0
376569	B 040 0464	Sodium Aluminate	1971	OPEL	0
376570	B 040 0465	Cleaning Agent for Machines, Water-Soluble English Translation Available	1991	OPEL	0
376571	B 040 0466	Chlorine, Liquid	1977	OPEL	0
376572	B 040 0467	Adhesive Primer	1971	OPEL	0
376573	B 040 0468	(Cancelled)Ethyl Acetate	1900	OPEL	0
376574	B 040 0469	Protective Coating	1972	OPEL	0
376575	B 040 0470	Cover Paint	1971	OPEL	0
376576	B 040 0472	Lead Hexafluorosilicate Solution	1971	OPEL	0
376577	B 040 0473	Fluorosilicic Acid	1985	OPEL	0
376578	B 040 0474	(Cancelled)2-Ethoxyethanol	1900	OPEL	0
376579	B 040 0475	Sodium Chloride English Translation Available	1993	OPEL	0
376580	B 040 0476	Sugar Coloring	1987	OPEL	0
376581	B 040 0477	One-Part Gloss Additive	1999	OPEL	0
376582	B 040 0478	Foam Depressant for Zinc Electrolytes	1988	OPEL	0
376583	B 040 0479	Zinc Cyanide	1991	OPEL	0
376584	B 040 0480	Potassium Dichromate	1985	OPEL	0
376585	B 040 0482	Box Bag	1980	OPEL	0
376586	B 040 0485	Filter Bag	1972	OPEL	0
376587	B 040 0486	Paint Stripping Agent	1999	OPEL	0
376588	B 040 0487	Paint Coagulator	1978	OPEL	0
376589	B 040 0488	Wax Polish, Liquid, Colorless	1976	OPEL	0
376590	B 040 0490	Floor Polish, Solid, Colorless	1971	OPEL	0
376591	B 040 0491	Floor Preservative with Wax	1971	OPEL	0
376592	B 040 0492	(Inactive)Floor Cleaning Agent	1971	OPEL	0
376593	B 040 0493	Xylith Paste, Red-Brown	1971	OPEL	0
376594	B 040 0494	White Lime Hydrate English Translation Available	2000	OPEL	0
376595	B 040 0496	Activated Carbon, Granular English Translation Available	1988	OPEL	0

376596	B 040 0497	Rock Salt, Denatured English Translation Available	1993	OPEL	0
376597	B 040 0498	Spray Degreasing Agent	1954	OPEL	0
376598	B 040 0499	Amidosulphuric Acid English Translation Available	1986	OPEL	0
376599	B 040 0500	Hexane Deluted in Nitrogen (950 - 10)	1971	OPEL	0
376600	B 040 0501	(Cancelled)Washing Alkali	1900	OPEL	0
376601	B 040 0502	(Cancelled)Bleaching Concentrate	1900	OPEL	0
376602	B 040 0503	(Cancelled)Washing Agent (Textile)	1900	OPEL	0
376603	B 040 0504	(Cancelled)Washing Power Amplifier	1900	OPEL	0
376604	B 040 0506	Electronics Cleaner	1986	OPEL	0
376605	B 040 0507	Neutral Cleaner, Oil-Containing, Emulsion Stable	1983	OPEL	0
376606	B 040 0508	Degreasing Agent	1985	OPEL	0
376607	B 040 0509	Dip Degreasing Agent Before Leading	1985	OPEL	0
376608	B 040 0510	Sodium Disulphite	1975	OPEL	0
382363	TM 603300	Polyurethane Foam (Flocks Compound) English Translation Available	1994	OPEL	0
382364	TM 603500	Polyurethane Foam for Moulded Parts (Multiple Zone Foam) English Translation Available	1994	OPEL	0
382365	TM 603600	Three Layer Insulating Mat English Translation Available	1995	OPEL	0
382366	TM 603700	PUR-Foam for Moulded Parts English Translation Available	1996	OPEL	0
382367	TM 603800	Polyurethane Half Hard Foam English Translation Available	1995	OPEL	0
382368	TM 603900	Polyurethane Foam English Translation Available	1995	OPEL	0
382369	TM 604100	Polyolefine Foam English Translation Available	1993	OPEL	0
382370	TM 604400	Polyethylene Foam	2001	OPEL	0
382371	TM 604500	Polyurethane Foam for Moulded Parts English Translation Available	1994	OPEL	0
382372	TM 604600	Multilayer-Insulation English Translation Available	1998	OPEL	0
382373	TM 604700	General Requirements on Polyurethane Foam for Insulations	2001	OPEL	0
382374	TM 604800	Polyurethane Foam for Moulded Parts English Translation Available	1995	OPEL	0
382375	TM 604900	PUR-Foam Laminated with Knitted Fabric English Translation Available	1995	OPEL	0
382376	TM 605000	Polyurethane Half Hard Foam English Translation Available	1995	OPEL	0
382377	TM 605100	Polyethylene Foam English Translation Available	1995	OPEL	0
382378	TM 605200	PUR-Foam for Moulded Parts English Translation Available	1997	OPEL	0
382379	TM 605300	Flat Strape English Translation Available	1998	OPEL	0
382380	TM 605500	PUR-Cutting-Foam English Translation Available	1998	OPEL	0
382381	TM 605600	Softstrip	2001	OPEL	0
382382	TM 701000	Asphalt Free Body Cardboard	1981	OPEL	0
382383	TM 702200	Asphalt Free Body Cardboard	1974	OPEL	0
382384	TM 702400	Bituminous Free Body Cardboard	1999	OPEL	0
382385	TM 703200	Body Cardboard	1976	OPEL	0
382386	TM 703300	Body Cardboard, Deformable	1987	OPEL	0
382387	TM 703500	Cardboard, Bonded with Synthetic Resin, Bitumen Free English Translation Available	1987	OPEL	0
382388	TM 703700	Fibre Plastic Mat Based on Glass Fibres, Bonded with Synthetic Resin	1986	OPEL	0
382389	TM 720100	Bituminous Cardboard	1988	OPEL	0
382390	TM 720200	Bituminous Cordboard, Grained and Painted on One Side English Translation Available	1995	OPEL	0
382391	TM 721000	Bituminous Cardboard	1986	OPEL	0
382392	TM 721200	Asphalt Cardboard	1974	OPEL	0
382393	TM 721300	Bituminous Cardboard	1982	OPEL	0

382394	TM 721400	Synthetic Resin Bonded Body Cardboard	1979	OPEL	0
382395	TM 721500	(Inactive)Bitumen Cardboard English Translation Available	1997	OPEL	0
382396	TM 750300	Cover Paper English Translation Available	1985	OPEL	0
382397	TM 750600	Adhesive Paper	1983	OPEL	0
382398	TM 750700	Grey Cardboard	1982	OPEL	0
382399	TM 750800	Shipping Protection English Translation Available	1996	OPEL	0
382400	TM 750900	Cover Foil English Translation Available	1995	OPEL	0
382401	TM 751000	Shipping Protection English Translation Available	1997	OPEL	0
382402	TM 760200	Felt Cardboard Bituminous Impregnated	1983	OPEL	0
382403	TM 760500	Self-Adhesive Sound Deadsheets	1985	OPEL	0
382404	TM 760900	Self-Adhesive Sound Deadener Pads	1999	OPEL	0
382405	TM 761000	Self - Adhesive Sound Deadener Pad English Translation Available	1994	OPEL	0
382406	TM 780100	Hot Fusible Deadsheets	1984	OPEL	0
382407	TM 780200	Hot Fusible Deadsheets	1984	OPEL	0
382408	TM 780300	Hot Fusible Deadsheets	1984	OPEL	0
382409	TM 780400	Hot Fusible Deadsheets	1984	OPEL	0
382410	TM 780600	Self-Adhesive Deadsheets	1984	OPEL	0
382411	TM 780700	Hot Stickable Deadsheets	1984	OPEL	0
382412	TM 781100	Heat Fusible Sound Deadener Pads	2000	OPEL	0
377247	GME 01123	S�ulenverkleidungen und Fensterverkleidungen (innen)	2001	OPEL	0
377248	GME 01124	Door Trim Panel and Side Panel	2001	OPEL	0
377249	GME 01125	Door Remote Control Lever, Inside	2001	OPEL	0
377250	GME 01131	Active Headrest System	2001	OPEL	0
377251	GME 01143	Pressure Diecast Magnesium Crossbar Includes Appendix A and B	2002	OPEL	0
377252	GME 01144	Wrought Aluminium Alloy Engine Hoods English Translation Available	2000	OPEL	0
377253	GME 01202 PART 1	Mirrors / General Requirements (Formerly QT 010002) English Translation Available	1994	OPEL	0
377254	GME 01202 PART 2	Mirrors / Rearview Mirrors (Formerly QT 010002) English Translation Available	1994	OPEL	0
377255	GME 01202 PART 3	Mirrors / Outside Mirrors (Formerly QT 010002) English Translation Available	1995	OPEL	0
377256	GME 01202 PART 4	Mirrors / Outside Mirrors, Power-Operated and Heatable (Formerly QT 010002) English Translation Available	1996	OPEL	0
377257	GME 01202 PART 5	Mirrors / Outside Mirrors with Park Position (Formerly QT 010002) English Translation Available	1994	OPEL	0
377258	GME 01202 PART 6	Mirrors / Electrochromic Mirrors English Translation Available	1994	OPEL	0
377259	GME 01310 PART 1	Heating Mats	2001	OPEL	0
377260	GME 01310 PART 2	Heating Mats with Single and Multi-Stage Temperature Regulation	2001	OPEL	0
377261	GME 03001	Elastomeric Ball Joint Boots English Translation Available	1983	OPEL	0
377262	GME 03002	Ball Joint Housing Made of Ferritic Nodular Cast Iron English Translation Available	1993	OPEL	0
377263	GME 03021	Hydraulically Damping Elastomer Components - Hydro Bushing English Translation Available	1997	OPEL	0
377264	GME 03100	Steering Knuckle Made of Ferritic Nodular Cast Iron (Formerly QF 030001)	1999	OPEL	0
377265	GME 03102	Steering-Knuckle (Al-Si-Casting) Includes Appendix A Through F	2002	OPEL	0

377266	GME 04002	Longitudinal Control Arm English Translation Available	1997	OPEL	0
377267	GME 04003	Rear-Knuckle (Wheel Carrier) Al-Si-Casting Includes Appendix A Through F	2002	OPEL	0
377268	GME 4110	Measurement of Dynamic Lid Movements - Tailgate and Trunk Lid Includes Appendix A & B	2001	OPEL	0
377269	GME 4198	COP Evaporation	2000	OPEL	0
377270	GME 4249	Determination of Squeak and Rattle Rating Complete Vehicle and Subsystem/Component Includes Appendix A-C	2001	OPEL	0
377271	GME 4671	Derating of Power Steering Support for Electromechanical Power Steering (EPS)	2001	OPEL	0
377272	GME 05001	Braking System Check Valve and Vacuum System (Formerly QT 050001) English Translation Available	1995	OPEL	0
377273	GME 05002	Brake Disks English Translation Available	2000	OPEL	0
377274	GME 05003	Brake Drum English Translation Available	1999	OPEL	0
377275	GME 05004	Determination of Shearing Strength of Bonded and Extruded Lining on Drum Brake Shoes English Translation Available	1995	OPEL	0
377276	GME 05006	Brake Fluid Reservoir (Formerly QF 050001)	1999	OPEL	0
377277	GME 05500	Brake Hoses (Formerly GMI 05500)	1999	OPEL	0
377278	GME 05501	(Inactive)Test Procedure and Requirements for Heat Stability of Brake Fluids (Replaced by GME 60450) English Translation Available	1972	OPEL	0
377279	GME 06001	Elastomeric Vent Hoses	1983	OPEL	0
377280	GME 06002	Valve Stem Seals English Translation Available	1981	OPEL	0
377281	GME 06003	Valve Stem Seals English Translation Available	1987	OPEL	0
377282	GME 06004	Elastomeric Oil Cooler Hoses English Translation Available	1994	OPEL	0
377283	GME 06007	Aluminum Parts for Engine-Transmission Brackets and Aluminum Internal Cores of Dampening Blocks	1999	OPEL	0
377284	GME 06010	Electric Air Pumps for Exhaust - Side Air Injection English Translation Available	1996	OPEL	0
380876	QS 81416A	See QS 814160	1987	OPEL	0
380877	QS 81416D	See QS 814160	1987	OPEL	0
380878	QS 81416N	See QS 814160	1987	OPEL	0
380879	QS 81416T	See QS 814160	1987	OPEL	0
380880	QS 81416Z	See QS 814160	1987	OPEL	0
380881	QS 81810A	See QS 818100	1987	OPEL	0
380882	QS 81810D	See QS 818100	1987	OPEL	0
380883	QS 81810N	See QS 818100	1987	OPEL	0
380884	QS 81810T	See QS 818100	1987	OPEL	0
380885	QS 81810Z	See QS 818100	1987	OPEL	0
380886	QS 81811B	See QS 818110	1987	OPEL	0
380887	QS 81811D	See QS 818110	1987	OPEL	0
380888	QS 81811K	See QS 818110	1987	OPEL	0
380889	QS 86200K	See QS 862000	1987	OPEL	0
380890	QS 88450K	See QS 884500	1987	OPEL	0
380891	QS 88550K	See QS 885500	1987	OPEL	0
380892	QS 100700	Steel for Cold Extrusion (Formerly Opel 1007) English Translation Available	1979	OPEL	0
380893	QS 101000	Steel (Formerly Opel 1010) English Translation Available	1979	OPEL	0
380894	QS 101500	Case Hardening Steel (Formerly Opel 1015) English Translation Available	1981	OPEL	0
380895	QS 101700	See QS 1017T0	1981	OPEL	0
380896	QS 102200	Case Hardening Steel (Formerly Opel 1022)	1958	OPEL	0
380897	QS 102500	Steel (Formerly Opel 1025) English Translation Available	1981	OPEL	0
380898	QS 102700	Precipitation Hardening Ferritic Perlitic Steel	1990	OPEL	0

380899	QS 103500	Steel (Formerly Opel 1035) English Translation Available	1981	OPEL	0
380900	QS 103600	Heat Treatable Steel (Formerly Opel 1036) English Translation Available	1979	OPEL	0
380901	QS 103700	Steel for Surface Hardening (Formerly Opel 1037)	1978	OPEL	0
380902	QS 103800	Precipitation Hardening Ferritic Perlitic Steel	1990	OPEL	0
380903	QS 104000	Heat Treatable Steel (Formerly Opel 1040) English Translation Available	1987	OPEL	0
380904	QS 104100	Heat Treatable Steel (Formerly Opel 1041)	1963	OPEL	0
380905	QS 104500	Heat Treatable Steel (Formerly Opel 1045) English Translation Available	1981	OPEL	0
380906	QS 104600	Heat Treatable Steel (Formerly Opel 1046) English Translation Available	1987	OPEL	0
380907	QS 104700	Heat Treatable Steel (Formerly Opel 1047)	1977	OPEL	0
380908	QS 104800	Heat Treatable Steel	1989	OPEL	0
380909	QS 104900	Microalloyed Medium Carbon Steel English Translation Available	1981	OPEL	0
380910	QS 105200	Heat Treatable Steel for Surface Hardening (Formerly Opel 1052) English Translation Available	1987	OPEL	0
380911	QS 105300	Heat Treatable Steel for Surface Hardening English Translation Available	1981	OPEL	0
380912	QS 106000	Heat Treatable Steel (Formerly Opel 1060) English Translation Available	1987	OPEL	0
380913	QS 110900	Free-Cutting Steel (Formerly Opel 1109) English Translation Available	1988	OPEL	0
380914	QS 111200	Free-Cutting Case Hardening Steel (Formerly Opel 1112) English Translation Available	1988	OPEL	0
380915	QS 113600	Free-Cutting Heat Treatable Steel (Formerly Opel 1136) English Translation Available	1988	OPEL	0
380916	QS 114600	Free-Cutting Heat Treatable Steel (Formerly Opel 1146) English Translation Available	1988	OPEL	0
380917	QS 131500	Steel (Formerly Opel 1315)	1960	OPEL	0
380918	QS 131700	Steel (Formerly OPEL 1317) English Translation Available	1987	OPEL	0
380919	QS 151900	Steel Pipes English Translation Available	1993	OPEL	0
380920	QS 152800	Heat Treatable Steel	1989	OPEL	0
380921	QS 191600	Case Hardening Steel (Formerly OPEL 1916) English Translation Available	1992	OPEL	0
380922	QS 192000	Case Hardening Steel (Formerly OPEL 1920) English Translation Available	1996	OPEL	0
380923	QS 311700	Case Hardening Steel (Formerly OPEL 3117)	1966	OPEL	0
380924	QS 388400	Sintered Steel (Formerly OPEL 3884M)	1967	OPEL	0
380925	QS 411900	Case Hardening Steel (Formerly OPEL 4119) English Translation Available	1992	OPEL	0
378301	GMI 60340	Test Method for Determining the Heat Ageing Tensile Extension Properties of Plastic Films(Formerly GME 60340)	2000	OPEL	0
378302	GMI 60347	Bond Strength of Dielectrically Produced Welding Seams of Assembly Components in Body Interior Equipment English Translation Available; Formerly GME 60347	2000	OPEL	0
378303	GMI 60382	(Inactive)Test Method for Deterining Tensile Properties for Leather of the Vehicle Interior Replaced by GME 60382	2001	OPEL	0
378304	GMI 60450	Determination of Heat Stability of Brake Fluids (Formerly GME 60450) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378305	GMI 60451	Vacuum Behavior of Brake Fluid (Formerly GME 60450)	2000	OPEL	0
378306	GMI 60454	Anti-Corrosive Protection Behavior of Lubricants (Formerly Opel 281)	2000	OPEL	0
378307	GMI 60456	Adhesion of Lubricating Greases (Formerly Opel 4211) English Translation Available	1997	OPEL	0
378308	GMI 60459	Measurement of Voltage Potential Difference between Organic and Metallic Materials English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378309	GMI 60500	Diagnostic Test Keyword 2000 at the Body Control Module 4300 English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378310	GMI L-0-2	Determination of the Center of Gravity of a Vehicle	1999	OPEL	0
378311	GMI L-0-8	Stair-Case-Test to Dixon and Mood	1997	OPEL	0
378312	GMI L-0-11	Basic Test	1997	OPEL	0
378313	GMI L-0-19	Determination of Mass and Trim Heights	1999	OPEL	0

378314	GMI L-0-26	Frontal Impact, 30 mph, 0 Degree to 30 Degree - Fixed Rigid Barrier	2000	OPEL	0
378315	GMI L-0-27	Frontal Impact - Fixed Rigid Barrier (Occupant Protection According to TRIAS, ADR)	2000	OPEL	0
378316	GMI L-0-28	Side Impact, 50 km/h, 90 Degree - Moving Deformable Barrier (Occupant Protection, Vehicle Structure, Fuel System)	1997	OPEL	0
378317	GMI L-0-30	(Inactive)Angle Impact, 50 km/h, 30 Degree - Fixed Rigid Barrier with ASD	2001	OPEL	0
378318	GMI L-0-31	(Inactive)Simulation of Angle Impact, 50 km/h, 30 Degree with ASD - Sled Test	2001	OPEL	0
378319	GMI L-1-4	Occupant Protection in Interior Impacts Investigation of the Energy Absorption of Parts in the Passenger Compartment	2000	OPEL	0
378320	GMI L-1-5	Fundamental Body Vibration Complete Vehicle English Translation Available	1999	OPEL	0
378321	GMI L-1-6	Fundamental Body Vibrations Body in White	1999	OPEL	0
378322	GMI L-1-8	Measurement of Torsional Stiffness English Translation Available: ITDC Release, Draft for Harmonization	1996	OPEL	0
378323	GMI L-1-9	Measurement of Bending Stiffness of Body in White English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378324	GMI L-1-11	Interior Wind Noise Test Procedure	1996	OPEL	0
378325	GMI L-1-13	Measurement of SRearend Bending Stiffness English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378326	GMI L-1-14	Measurement of Front Longitudinal Bending Stiffness English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378327	GMI L-1-15	Steering Column Stiffness English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378328	GMI L-1-17	Aerodynamic Wind Tunnel Investigations on Full Scale Vehicles and Vehicle Models (1:1 and 1:5) English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378329	GMI L-1A01-3	Static Test of the Tie-Down Eyelets (Cargo Shift Protection) English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378330	GMI L-1A01-4	Measurement of Floor Panel Stiffness English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
379348	QK 000265	(Inactive)ABS Moulding Compounds, Higher Notched Impact Strength (Replaced by QK 002022)	2000	OPEL	0
379349	QK 000266	ABS-Moulding Compounds, Impact Resistant Quality of High Dimensional Stability under Heat	1983	OPEL	0
379350	QK 000267	ABS-Moulding Compounds, Quality of High Dimensional Stability under Heat	1983	OPEL	0
379351	QK 000268	(Inactive)ABS-Moulding Compounds, Quality of High Dimensional Stability under Heat (Replaced by QK 000267)	1983	OPEL	0
379352	QK 000269	ABS-Moulding Compound	1999	OPEL	0
379353	QK 000270	(Inactive)ABS-Moulding Compound, Impact Resistant and Heat Dimensionally Stable Quality	1999	OPEL	0
379354	QK 000271	ABS-Moulding Compounds, Quality of High Dimensional Stability under Heat	1983	OPEL	0
379355	QK 000272	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1996	OPEL	0
379356	QK 000273	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1996	OPEL	0
379357	QK 000274	(Inactive)ABS Moulding Compounds, Higher Deformation Stability Under Heat (Replaced by QK 002012)	2000	OPEL	0
379358	QK 000275	(Inactive)ABS Moulding Compounds, Higher Deformation Stability Under Heat (Replaced by QK 002014)	2000	OPEL	0
379359	QK 000276	(Inactive)ABS Moulding Compounds, Higher Deformation Stability Under Heat (Replaced by QK 002013)	2000	OPEL	0
379360	QK 000277	(Inactive)ABS Moulding Compounds, Higher Deformation Stability Under Heat (Replaced by QK 002014)	2000	OPEL	0
379361	QK 000278	(Inactive)ABS-Moulding Compounds, No Black Standard Quality (Replaced by QK 000246)	1983	OPEL	0
379362	QK 000279	(Inactive)ABS-Moulding Compounds, No Black Standard Quality (Replaced by QK 000306)	1983	OPEL	0
379363	QK 000280	(Inactive)ABS-Moulding Compound, No Black, Standard Quality (Replaced by QK 000293)	1999	OPEL	0
379364	QK 000281	(Inactive)ABS-Moulding Compounds, No Black Standard Quality (Replaced by QK 000249)	1982	OPEL	0

379365	QK 000282	(Inactive)ABS-Moulding Compounds, No Black Standard Quality (Replaced by QK 000250)	1982	OPEL	0
379366	QK 000283	(Inactive)ABS-Moulding Compounds, No Black Standard Quality (Replaced by QK 000251)	1982	OPEL	0
379367	QK 000284	(Inactive)ABS-Moulding Compounds, No Black, Standard Quality	1999	OPEL	0
379368	QK 000285	(Inactive)ABS-Moulding Compounds, No Black, Standard Quality	1983	OPEL	0
379369	QK 000286	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1996	OPEL	0
379370	QK 000287	(Inactive)ABS Moulding Compounds, No Black, Standard Quality (Replaced by QK 002011)	2000	OPEL	0
379371	QK 000288	ABS-Moulding Compounds, Galvanizable	1983	OPEL	0
379372	QK 000289	ABS-Moulding Compounds, Galvanizable	1983	OPEL	0
379373	QK 000290	(Inactive)Acrylonitrile-Butadiene-Styrene-Terpolymer (Replaced by QK 000291) English Translation Available	1989	OPEL	0
379374	QK 000291	ABS - Terpolymer	1999	OPEL	0
379375	QK 000292	(Inactive)ABS Moulding Compounds, Galvanizable (Replaced by QK 002031)	2000	OPEL	0
379376	QK 000293	ABS-Moulding Compounds	1999	OPEL	0
379377	QK 000294	(Inactive)ABS-Moulding Compounds, Quality of High Dimensional Stability under Heat (Replaced by QK 000246)	1983	OPEL	0
379378	QK 000295	(Inactive)ABS-Moulding Compound (Replaced by QK 002012) English Translation Available	1996	OPEL	0
379379	QK 000296	ABS-Moulding Compounds, Standard Quality	1983	OPEL	0
379380	QK 000297	(Inactive)ABS Moulding Compounds, Higher Deformation Stability Under Heat (Replaced by QK 002014)	2000	OPEL	0
379381	QK 000298	ABS-Moulding Compounds, Galvanizable	1983	OPEL	0
379382	QK 000300	Blend of Polyphenylene Ether and Polystyrene, with Flame Retardent English Translation Available	1997	OPEL	0
376609	B 040 0511	Hexane Diluted in Nitrogen (4000 - 50)	1971	OPEL	0
376610	B 040 0512	(Cancelled)Nitration Salt	1900	OPEL	0
376611	B 040 0513	Ammonia Gas	1951	OPEL	0
376612	B 040 0515	Ignition Salt TE 54	1958	OPEL	0
376613	B 040 0517	Tempering Salt	1972	OPEL	0
376614	B 040 0518	Rust Removing Paste	1986	OPEL	0
376615	B 040 0520	Sulphuric Acid 45 %	1968	OPEL	0
376616	B 040 0521	Accu Sulphuric Acid 1,23	1964	OPEL	0
376617	B 040 0524	Hydrofluoric Acid	1967	OPEL	0
376618	B 040 0525	Fluoboric Acid English Translation Available	1988	OPEL	0
376619	B 040 0528	Grease for Fairleads	1976	OPEL	0
376620	B 040 0529	Grease for Ashtrays	1983	OPEL	0
376621	B 040 0530	Flow Grease	1973	OPEL	0
376622	B 040 0531	Adhesive Tape, Non Heat-Resistant English Translation Available	1975	OPEL	0
376623	B 040 0532	PVC Adhesive Tape, Colored English Translation Available	1978	OPEL	0
376624	B 040 0533	Cardboard Blanks	1991	OPEL	0
376625	B 040 0535	Styrofoam Adhesive	1972	OPEL	0
376626	B 040 0536	Covering Tape	1983	OPEL	0
376627	B 040 0540	Cloth Adhesive Tape English Translation Available	1998	OPEL	0
376628	B 040 0549	Degreasing Agent	1985	OPEL	0
376629	B 040 0550	Degreasing Agent	1991	OPEL	0
376630	B 040 0552	Dewatering Fluid	1967	OPEL	0
376631	B 040 0554	Melting Dipping Mass	1951	OPEL	0
376632	B 040 0558	Flux Additament S	1978	OPEL	0

376633	B 040 0559	Inhibitor (Special Product)	1986	OPEL	0
376634	B 040 0560	Stearic Acid	1972	OPEL	0
376635	B 040 0561	Argon/Argon Mixed Gas English Translation Available	2000	OPEL	0
376636	B 040 0562	Oxygen	1986	OPEL	0
376637	B 040 0566	Corrosion Preventing Agent for Washers English Translation Available	1969	OPEL	0
376638	B 040 0570	Nitro-Combi Paint	1900	OPEL	0
376639	B 040 0571	Silicon Grease English Translation Available	1989	OPEL	0
376640	B 040 0573	Tackle-Line Grease	1973	OPEL	0
376641	B 040 0575	Iron-III-Sulphate Solution English Translation Available	1989	OPEL	0
376642	B 040 0576	Carbon Monoxide Deluted in Nitrogen	1971	OPEL	0
376643	B 040 0578	Nitrogen Oxide Deluted in Nitrogen (1)	1971	OPEL	0
376644	B 040 0580	Fuel Gas, Liquid	1977	OPEL	0
376645	B 040 0581	Carbon Dioxide Deluted in Nitrogen (1)	1971	OPEL	0
376646	B 040 0582	Nitrogen Pure (Test Gas)	1971	OPEL	0
376647	B 040 0584	Solidifying Binding Agent	1991	OPEL	0
376648	B 040 0588	2-c PU Cast Resin, Elastic	1984	OPEL	0
376649	B 040 0591	Drying Agent After Deburring	1987	OPEL	0
376650	B 040 0593	Scouring Additive	1989	OPEL	0
376651	B 040 0594	Scouring Powder	1993	OPEL	0
376652	B 040 0595	Abrasive Media, Star Shaped	1985	OPEL	0
376653	B 040 0600	Scouring Chips	1986	OPEL	0
376654	B 040 0604	Plastiline	1971	OPEL	0
376655	B 040 0605	Separating Paint (Water Based)	1972	OPEL	0
376656	B 040 0607	Protection for Non-Ferrous Metal English Translation Available	1998	OPEL	0
376657	B 040 0609	Special Modeling Plaster	1971	OPEL	0
376658	B 040 0610	Separating Paint (Solvent Based)	1985	OPEL	0
376659	B 040 0611	Dispersion Spatula	1971	OPEL	0
376660	B 040 0612	Mold Release for Headrests	1985	OPEL	0
376661	B 040 0615	Flow Agent for D-KTL; Special Product	1984	OPEL	0
376662	B 040 0616	Skin Protection Cream, Fatty	1984	OPEL	0
376663	B 040 0617	Skin Care Cream English Translation Available	1992	OPEL	0
376664	B 040 0618	Hand Protection, Wash Out English Translation Available	1993	OPEL	0
376665	B 040 0620	Skin Protection Agent English Translation Available	1990	OPEL	0
376666	B 040 0621	Skin Protection Cream English Translation Available	1992	OPEL	0
376667	B 040 0623	Drawing Lubricant	1958	OPEL	0
376668	B 040 0624	MoS2 Paste	1971	OPEL	0
382413	TM 781200	Heat Fusible Sound Deadener Pads	2000	OPEL	0
382414	TM 781300	Heat Fusible Sound Deadener Pads	2000	OPEL	0
382415	TM 781400	Heat Fusible Magnetic Deadener Pads English Translation Available	1997	OPEL	0
382416	TM 781500	Heat Fusible Magnetic Deadener Pads	2000	OPEL	0
382417	TM 781600	Hot Fusible Magnetic Deadender Pads	2000	OPEL	0
382418	TM 782000	Heat Fusible Sound Deadener Pads	2000	OPEL	0
382419	TM 782100	Hot Fusible Deadsheets	1984	OPEL	0
382420	TM 782300	Hot Fusible Deadsheets	1984	OPEL	0

382421	TM 782400	Hot Fusible Deadsheets	1984	OPEL	0
382422	TM 782500	Deadsheets	1984	OPEL	0
382423	TM 782700	Hot Stickable Deadsheets	1984	OPEL	0
382424	TM 782800	Self-Adhesive Deadsheets	1986	OPEL	0
382425	TM 782900	PUR-Foam English Translation Available	1994	OPEL	0
382426	TM 783000	Sound Deadener Foil English Translation Available	1994	OPEL	0
382427	TM 783100	EPDM-Foil English Translation Available	1995	OPEL	0
382428	TM 783300	Heat Fusible Sound Deadener Pads	2000	OPEL	0
382429	TM 783400	Heat Fusible Sound Deadener Pads	2000	OPEL	0
382430	TM 783500	Heat Fusible Deadener Pads	2000	OPEL	0
382431	TM 783600	Heat Fusible Magnetic Deadener Pads	2000	OPEL	0
382432	TM 783700	Heat Fusible Magnetic Deadener Pads	2000	OPEL	0
382433	TM 900400	Upholstery Leather English Translation Available	1995	OPEL	0
382434	TM 900500	Leather	1999	OPEL	0
382435	TM 900600	Upholstery Leather "Nappa Soft" English Translation Available	1995	OPEL	0
382436	TM 900700	Upholstery Leather "Nappa Soft"	1999	OPEL	0
382437	TM 900800	Polsterleder "Nappa Soft"	2000	OPEL	0
382438	TM 910700	Wood Pulp (Replaced by TM 912000)	1984	OPEL	0
382439	TM 910800	Wood Pulp	1977	OPEL	0
382440	TM 911200	Wood Fibre Plate	1982	OPEL	0
382441	TM 911300	Wood Fibre Plate, Laminated with Foil (Replaced by TM 912100)	1984	OPEL	0
382442	TM 911400	Wood Fibre Plate	1977	OPEL	0
382443	TM 911500	Wood Pulp, Bonded with Synthetic Resin	1980	OPEL	0
382444	TM 911600	Wood Fibre Plate	1976	OPEL	0
382445	TM 911900	Plywood	1982	OPEL	0
382446	TM 912000	Cardboard Casting on the Basis of Wood Pulp, Bonded with Synthetic Resin English Translation Available	1987	OPEL	0
382447	TM 912100	Wood Fibre Plate on the Basis of Wood Pulp, Bonded with Synthetic Resin	1987	OPEL	0
382448	TM 912200	Plastic Fibre Mat on the Basis of Wood Pulp, Bonded with Synthetic Resin English Translation Available	1987	OPEL	0
382449	TM 912300	Molded Fibre Mat on the Basis of Textile Fibres English Translation Available	1996	OPEL	0
382450	TM 912400	Fibre Mat on the Basis of Textile Fibres (Raphia Fibres), Bonded with Phenolic Resin English Translation Available	1997	OPEL	0
382451	TM 912500	Wood Veneer English Translation Available	1988	OPEL	0
382452	TM 912600	Wood Fibre Plate English Translation Available	1995	OPEL	0
382453	TM 912800	Flax Fibre Plate	1999	OPEL	0
382454	TM 912900	Flax Fibre Plate English Translation Available	1995	OPEL	0
382455	TM 913200	Cotton Fibre Plate English Translation Available	1998	OPEL	0
382456	TM 913300	Flachsfaserplatte	2000	OPEL	0
382457	TM 913400	Kenaf Fibre Plate English Translation Available	1997	OPEL	0
382458	TM 913500	Fibre Material, Bounded with Polyester Resin English Translation Available	1998	OPEL	0
382459	TM 913600	Molded Fiber Mat on the Basis of Textile and Wood Fibers English Translation Available	1998	OPEL	0
382460	TM 913700	Trilaminate Plate	1999	OPEL	0
382461	TM 920400	Rubber Strand	1977	OPEL	0
382462	TM 920500	Rubber Strand	1981	OPEL	0

382463	TM 920600	Rubber Rope	2001	OPEL	0
382464	TM 920700	Elastic Tape English Translation Available	1996	OPEL	0
377285	GME 06011	Cold Start Test for Toothed Belts of All Lengths	1999	OPEL	0
377286	GME 06100	Valve Springs English Translation Available	1995	OPEL	0
377287	GME 06101	Exhaust Valves (Formerly QF 061001)	1999	OPEL	0
377288	GME 06110	Chilled Cast Iron Camshafts (Formerly QF 061010) English Translation Available	1998	OPEL	0
377289	GME 06111	Aluminum Cylinder Heads	1999	OPEL	0
377290	GME 06112	Water Pump - Housing Part-Related Material Specification	2000	OPEL	0
377291	GME 06113	Oil Pan (Part-Related Material Specification) Includes Appendices A and B	2001	OPEL	0
377292	GME 06200	Preheating Air Hoses English Translation Available	1998	OPEL	0
377293	GME 06502	(Inactive)Determination of the Foam Tendency of Lubrication Fluid (Replaced by OPEL 242) English Translation Available	1988	OPEL	0
377294	GME 06600	Generator English Translation Available	1991	OPEL	0
377295	GME 06601	(Inactive)Generator Cranking Motor for 12 V Vehicle System English Translation Available; Replaced by GMW3145 and GMW3163	1987	OPEL	0
377296	GME 06602	Ignition Distributor English Translation Available	1976	OPEL	0
377297	GME 06603	Ignition Coil - 12 V Vehicle System English Translation Available; Appendix 11/83	1974	OPEL	0
377298	GME 06605	(Inactive)Electronic Ignition System (Replaced by QT 063508) English Translation Available	1985	OPEL	0
377299	GME 06700	Testing of Diesel Oil Filters English Translation Available	1994	OPEL	0
377300	GME 06701	Test of Fuel Filters	1999	OPEL	0
377301	GME 6742	Strength and Buckling Behavior of Body Under Dynamic Single Loads (Iceland Test Front and Rear Axle) Replaces GME R-1-6 and GME R-1-9	2001	OPEL	0
377302	GME 6747	Power Steering Returnability	2001	OPEL	0
377303	GME 6755	Tire Wear Test	2001	OPEL	0
377304	GME 6757	Tire Rolling Resistance - Basic Test	2001	OPEL	0
377305	GME 06900	Timing Chain English Translation Available	1995	OPEL	0
377306	GME 07005	Externe Kabelschaltung f_r manuelle Getriebe German Translation in preparation	2001	OPEL	0
377307	GME 07011 R	Shifter Lever Module with CAN for Gear Selector Lever - Automatic Transmission	2000	OPEL	0
377308	GME 7061	Determination of Residual Dirt on Finished Engine and Gear Components	2001	OPEL	0
377309	GME 07315	Synchromesh Transmission Oils English Translation Available	1972	OPEL	0
377310	GME 7323	Ruhestromaufnahme des Radios CDR2005	2001	OPEL	0
377311	GME 7324	Ruhestromaufnahme des Radios CCR2006	2001	OPEL	0
377312	GME 7325	Ruhestromspezifikation der Telematikeinheit	2001	OPEL	0
377313	GME 7326	Ruhestromaufnahme der Radios CART 2007 und CCRT 2008	2001	OPEL	0
377314	GME 7332	Ruhestromaufnahme der Radios NCDR2011, NCDC2013 und NCDC2015	2001	OPEL	0
377315	GME 07394	(Inactive)Automatic-Transmission Fluid (Replaced by GME L 7390) English Translation Available	1989	OPEL	0
377316	GME 7834	Electric Brazing	2002	OPEL	0
377317	GME 08001	Elastomeric Fuel Hoses (Formerly OPEL 280) English Translation Available	1983	OPEL	0
377318	GME 08002	Polyurethane Tubing (Formerly QF 000005) English Translation Available	1979	OPEL	0
377319	GME 08003	Elastomeric Fuel Resistant Hoses, Free from Deposits, for Use Inside the Fuel Tank English Translation Available	1991	OPEL	0
377320	GME 08004	Elastomeric Vacuum Hoses English Translation Available	1992	OPEL	0
377321	GME 08005	Elastomeric Fuel Hoses, Free from Deposits English Translation Available	1998	OPEL	0
377322	GME 08007	Fuel Hoses with Low Permeability English Translation Available	1996	OPEL	0
377323	GME 08009	Filler Neck with Low Permeability	1999	OPEL	0

377324	GME 08100	Thermoplastic Fuel Tubings with Multilayer Structure English Translation Available	1997	OPEL	0
382465	TM 920800	Elastic Tape	1999	OPEL	0
382466	TM 930600	Floor Mat	1985	OPEL	0
382467	TM 930900	Fixing Band	1979	OPEL	0
382468	TM 941300	Felt Strips English Translation Available	1989	OPEL	0
382469	TM 941400	Self Adhesive Foil with Coating English Translation Available	1997	OPEL	0
382470	TM 941500	Zip Fastener	1977	OPEL	0
382471	TM 941600	Adhesive Fastener English Translation Available	1998	OPEL	0
382472	TM 941700	Zip Fastener	1979	OPEL	0
382473	TM 941800	Zip Fastener	1979	OPEL	0
382474	TM 941900	Deadener Strip	1979	OPEL	0
382475	TM 942000	Reinforcement, Self Adhesive English Translation Available	1995	OPEL	0
382476	TM 942100	Pad Tape	1981	OPEL	0
382477	TM 942200	Adhesive Tape English Translation Available	1995	OPEL	0
382478	TM 942300	Composite Material, Carrier Based on PP, Reinforced with Glass Fibre, Bonded on PP-Foam	1991	OPEL	0
382479	TM 942400	Compression Molded Composite Material for Formed Headliners, Substrate made of Polyurethane Foam English Translation Available	1996	OPEL	0
382480	TM 942500	Compression Molded Composite Material for Formed Headliners, Substrate based on Glass Fibres English Translation Available	1996	OPEL	0
382481	TM 942600	Self-Adhesive Reinforcement, Perforated	1988	OPEL	0
382482	TM 942700	Synthetic Adhesive Film	1984	OPEL	0
382483	TM 942800	Composite Material for Formed Headliners, Substrate Made of Polystyrene Molded Foam English Translation Available	1996	OPEL	0
382484	TM 942900	Moulded Composite Material, for Finished Headliner, Carrier Based on Textile Fibres English Translation Available	1997	OPEL	0
382485	TM 943000	PUR-Foam Reinforced with Glass Fibre Fleece	1987	OPEL	0
382486	TM 943100	Zip Fastener	1986	OPEL	0
382487	TM 943200	Textile Flock English Translation Available	1995	OPEL	0
382488	TM 943300	Deadener Strip	1988	OPEL	0
382489	TM 943600	Composite Material for Formed Headliners, Carrier Based on Glass Fibre, Bonded with Polyester Resin	1990	OPEL	0
382490	TM 943700	Adhesive Tape English Translation Available	1996	OPEL	0
382491	TM 943800	Adhesive Tape English Translation Available	1997	OPEL	0
382492	TM 943900	Synthetic Adhesive Film	1990	OPEL	0
382493	TM 944000	Composite Material, Carrier Based on PIR Reinforced with Glass Fibre, Bonded with PP-Foam	1991	OPEL	0
382494	TM 944100	Particle Foam	1999	OPEL	0
382495	TM 944200	Composite Material Based on PUR with Urea Segment, Reinforced with Glass Fibre, Bonded with PP-Foam	1991	OPEL	0
382496	TM 944300	Composite Material, Carrier Based on PUR Reinforced with Glass Fibre, Bonded with PP-Foam	1991	OPEL	0
382497	TM 944700	Composite Material, Carrier Based on UP Reinforced with Glass Fibre, Bonded with PP-Foam	1992	OPEL	0
382498	TM 944800	Material-Development and Testing English Translation Available	1992	OPEL	0
382499	TM 944900	Felt Strips	1999	OPEL	0
382500	TM 945000	Airbag-Woven Fabric English Translation Available	1993	OPEL	0
382501	TM 945200	Airbag-Woven Fabric	2000	OPEL	0
382502	TM 945300	Compression Molded Composite Material for Formed Headliners, Carrier Made from PUR Foam and Cellulose Fibres English Translation Available	1996	OPEL	0
382503	TM 945400	Airbag-Woven Fabric	2001	OPEL	0

382504	TM 945500	Airbag-Woven Fabric English Translation Available	1998	OPEL	0
382505	TM 945600	Airbag-Woven Fabric English Translation Available	1998	OPEL	0
382506	TM 945700	Airbag-Woven Fabric English Translation Available	1998	OPEL	0
382507	TM 945800	Airbag-Woven Fabric English Translation Available	1998	OPEL	0
382508	TM 946000	Top Material English Translation Available	1994	OPEL	0
382509	TM 946100	Top Material English Translation Available	1994	OPEL	0
380926	QS 412500	Case Hardening Steel (Formerly OPEL 4125) English Translation Available	1983	OPEL	0
380927	QS 413600	Heat Treatable Steel (Formerly OPEL 4136) English Translation Available	1992	OPEL	0
380928	QS 413700	Heat Treatable Steel (Formerly Opel 4137)	1962	OPEL	0
380929	QS 432100	Case Hardening Steel (Formerly OPEL 4321) English Translation Available	1987	OPEL	0
380930	QS 501500	Case Hardening Steel (Formerly OPEL 5015) English Translation Available	1987	OPEL	0
380931	QS 512000	Case Hardening Steel (Formerly OPEL 5120) English Translation Available	1987	OPEL	0
380932	QS 513000	Case Hardening Steel (Formerly OPEL 5130)	1968	OPEL	0
380933	QS 513200	Heat Treatable Steel English Translation Available	1992	OPEL	0
380934	QS 513700	Heat Treatable Steel English Translation Available	1981	OPEL	0
380935	QS 514500	Heat Treatable Steel (Formerly OPEL 5145) English Translation Available	1986	OPEL	0
380936	QS 521000	Ball and Roller Bearing Steel (Formerly OPEL 52100) English Translation Available	1987	OPEL	0
380937	QS 521000-A0	See QS 521000	1987	OPEL	0
380938	QS 521000-AK	See QS 521000	1987	OPEL	0
380939	QS 521000-F0	See QS 521000	1987	OPEL	0
380940	QS 521000-FK	See QS 521000	1987	OPEL	0
380941	QS 521000-N0	See QS 521000	1987	OPEL	0
380942	QS 521000-S0	See QS 521000	1987	OPEL	0
380943	QS 521001	See QS 521000	1987	OPEL	0
380944	QS 521001-A0	See QS 521000	1987	OPEL	0
380945	QS 521001-AK	See QS 521000	1987	OPEL	0
380946	QS 521001-F0	See QS 521000	1987	OPEL	0
380947	QS 521001-FK	See QS 521000	1987	OPEL	0
380948	QS 521001-N0	See QS 521000	1987	OPEL	0
380949	QS 521001-S0	See QS 521000	1987	OPEL	0
380950	QS 521002	See QS 521000	1987	OPEL	0
380951	QS 521002-A0	See QS 521000	1987	OPEL	0
380952	QS 521002-AK	See QS 521000	1987	OPEL	0
380953	QS 521002-F0	See QS 521000	1987	OPEL	0
380954	QS 521002-FK	See QS 521000	1987	OPEL	0
380955	QS 521002-N0	See QS 521000	1987	OPEL	0
380956	QS 521002-S0	See QS 521000	1987	OPEL	0
380957	QS 521003	See QS 521000	1987	OPEL	0
380958	QS 521003-A0	See QS 521000	1987	OPEL	0
380959	QS 521003-AK	See QS 521000	1987	OPEL	0
380960	QS 521003-F0	See QS 521000	1987	OPEL	0
380961	QS 521003-FK	See QS 521000	1987	OPEL	0
380962	QS 521003-N0	See QS 521000	1987	OPEL	0
380963	QS 521003-S0	See QS 521000	1987	OPEL	0

380964	QS 615000	Spring Steel (Formerly OPEL 6150) English Translation Available	1987	OPEL	0
380965	QS 814150	Stainless Steel, Ferritic (Formerly OPEL 81415) English Translation Available	1977	OPEL	0
380966	QS 814160	Stainless Steel Ferritic English Translation Available	1997	OPEL	0
380967	QS 815050	(Inactive)Free Cutting - Ferritic Stainless Steel (Formerly OPEL 81505) Replaced by EN 10088-3	2002	OPEL	0
380968	QS 818100	Stainless Steel Austenitic (Formerly OPEL 81810) English Translation Available	1977	OPEL	0
380969	QS 818110	Austenetic Stainless Spring Steel English Translation Available	1979	OPEL	0
380970	QS 862000	Case Hardening Steel (Formerly OPEL 8620) English Translation Available	1987	OPEL	0
380971	QS 870700	Heat Resistant Steel (Formerly OPEL 8707)	1958	OPEL	0
380972	QS 884500	Valve Steel (Formerly OPEL 8845) English Translation Available	1994	OPEL	0
380973	QS 885500	Valve Steel	1988	OPEL	0
380974	QS 924800	Spring Steel (Formerly OPEL 9248)	1958	OPEL	0
380975	QS 926000	Spring Steel (Formerly OPEL 9260) English Translation Available	1987	OPEL	0
380976	QT 000001	(Inactive)Elastomer Finish Parts (Replaced by GME 00051)	1985	OPEL	0
380977	QT 000150	(Inactive)Bolted Joints (Replaced by GME 00150) English Translation Available	1994	OPEL	0
380978	QT 000151	(Inactive)Bolts with Micro-Encapsulated Adhesive Coating (Replaced by GME 00151) English Translation Available	1994	OPEL	0
379383	QK 000301	ABS-PVC-Compound Foil Material	1983	OPEL	0
379384	QK 000302	ABS-PVC-Compound (Regenerated Material)	1983	OPEL	0
379385	QK 000303	Vinylchloride-Vinylacetate-Copolymer	1983	OPEL	0
379386	QK 000304	ABS-PVC-Compound Foil Material	1983	OPEL	0
379387	QK 000306	ABS-Moulding Compounds, Impact Resistant Quality	1983	OPEL	0
379388	QK 000307	(Inactive)ABS-Moulding Compound (Replaced by QK 002011) English Translation Available	1995	OPEL	0
379389	QK 000308	ABS - Terpolymer with Glass Fibres	1999	OPEL	0
379390	QK 000311	(Inactive)Acrylonitrile-Butadiene-Styrene-Moulding Compounds (Replaced by QK 002021) English Translation Available	1995	OPEL	0
379391	QK 000312	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1996	OPEL	0
379392	QK 000314	ABS-Moulding Compound, Higher Notched Impact Strength English Translation Available	1983	OPEL	0
379393	QK 000315	(Inactive)ABS-Moulding Compound	1999	OPEL	0
379394	QK 000317	ABS-Moulding Compounds	1983	OPEL	0
379395	QK 000318	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1996	OPEL	0
379396	QK 000319	(Inactive)ABS+PMMA-Moulding Compound English Translation Available	1995	OPEL	0
379397	QK 000320	Acetal-Copolymer with Lubricant English Translation Available	1990	OPEL	0
379398	QK 000321	(Inactive)Acetal-Copolymer (POM) Middle Melting Viscosity (Replaced by QK 000331)	1976	OPEL	0
379399	QK 000322	Acetal-Copolymer English Translation Available	1990	OPEL	0
379400	QK 000323	(Inactive)Acetal-Copolymer (POM) Middle Melting Viscosity with Lubricant (Replaced by QK 000331)	1976	OPEL	0
379401	QK 000324	Acetal-Copolymer English Translation Available	1990	OPEL	0
379402	QK 000325	Polyacetal-Homopolymer English Translation Available	1993	OPEL	0
379403	QK 000326	Polyacetal-Homopolymer English Translation Available	1993	OPEL	0
379404	QK 000327	(Inactive)Acetal-Copolymer (POM) Middle Melting Viscosity (Replaced by QK 000347)	1982	OPEL	0
379405	QK 000328	Polyoximethylene-Copolymer English Translation Available	1996	OPEL	0
379406	QK 000329	Polyacetal-Homopolymer English Translation Available	1993	OPEL	0
379407	QK 000330	Acetal-Copolymer with Glass Fibres English Translation Available	1990	OPEL	0
379408	QK 000331	Acetal-Copolymer English Translation Available	1990	OPEL	0
379409	QK 000332	Acetal-Copolymer English Translation Available	1990	OPEL	0

379410	QK 000333	(Inactive)Acetal-Copolymer (POM) Middle Melting Viscosity (Replaced by QK 000347)	1982	OPEL	0
379411	QK 000334	(Inactive)Acetal-Copolymer (POM) Lowest Melting Viscosity (Replaced by QK 000348)	1984	OPEL	0
379412	QK 000335	(Inactive)Polyacetal-Homopolymer (POM)(Replaced by QK 000326) English Translation Available	1994	OPEL	0
379413	QK 000336	Acetal-Copolymer with Minerals English Translation Available	1990	OPEL	0
379414	QK 000337	(Inactive)Acetal-Homopolymer (Replaced by QK 000348)	1984	OPEL	0
379415	QK 000338	Acetal-Copolymer English Translation Available	1990	OPEL	0
379416	QK 000339	Acetal-Homopolymer with Glass Fibres	1983	OPEL	0
379417	QK 000340	(Inactive)Acetal-Homopolymer (POM)(Replaced by QK 000329)	1984	OPEL	0
379418	QK 000341	Polyacetal-Homopolymer (POM) English Translation Available	1993	OPEL	0
379419	QK 000342	Polyacetal-Homopolymer English Translation Available	1993	OPEL	0
379420	QK 000343	Polyacetal-Homopolymer English Translation Available	1993	OPEL	0
379421	QK 000345	Polyoximethylene-Copolymer English Translation Available	1996	OPEL	0
379422	QK 000346	Acetal-Copolymer English Translation Available	1990	OPEL	0
379423	QK 000347	Polyoximethylene-Copolymer English Translation Available	1996	OPEL	0
377325	GME 08101	Reservoirs for Fuel Tank English Translation Available	1996	OPEL	0
377326	GME 08200	Charcoal Filter Includes Appendix A	2001	OPEL	0
377327	GME 08206	Body Brackets and Chassis Brackets for Exhaust System	2001	OPEL	0
377328	GME 08208	Elastomer Parts for Exhaust System	2001	OPEL	0
377329	GME 08450 PART 1	Caps, Part 1 General Requirements English Translation Available	1995	OPEL	0
377330	GME 08450 PART 2	Caps, Part 2 Bayonet Cap, Fuel Tank English Translation Available	1995	OPEL	0
377331	GME 08450 PART 3	Caps, Part 3 Bayonet Cap, Coolant Reservoir and Overflow Sensor English Translation Available	1995	OPEL	0
377332	GME 08450 PART 4	Cap, Part 4 Screw Cap, Fuel Tank English Translation Available	1995	OPEL	0
377333	GME 08451 PART 1	Testing Filling Limitation Valves in Fuel Filler Tubes English Translation Available	1996	OPEL	0
377334	GME 08451 PART 2	Testing of Integrated Filling Limitation Valves in Fuel Filler Tubes English Translation Available	1997	OPEL	0
377335	GME 09001	Power Steering Hoses English Translation Available	1993	OPEL	0
377336	GME 09002 PART 1	Steering Wheel Assemblies - General Requirements (Formerly QF 095400) English Translation Available	1982	OPEL	0
377337	GME 09002 PART 2	Steering Wheel Assemblies - Requirements for Coverings Type A, (CAB) (Formerly QF 095400 Part 1) English Translation Available	1979	OPEL	0
377338	GME 09002 PART 3	Steering Wheel Assemblies - Requirements for Coverings Type B (Polyurethane Foam) (Formerly QF 095400 Part 2) English Translation Available	1987	OPEL	0
377339	GME 09002 PART 4	Steering Wheel Assemblies - Requirements for Coverings Type C (Polypropylene) (Formerly QF 095400 Part 3) English Translation Available	1979	OPEL	0
377340	GME 09002 PART 5	Steering Wheel Assemblies - Requirements for Coverings Type D (Poly Vinyl Chloride) English Translation Available	1980	OPEL	0
377341	GME 09003	Expansive Hoses for Power Steering English Translation Available	1984	OPEL	0
377342	GME 09009	Return and Suction Hoses for Power Steering, Useable up to +150 Degrees C Oil Temperature and Ambient Temperature English Translation Available	1997	OPEL	0
377343	GME 09010	Return and Suction Hoses for Power Steering, Useable up to +120 Degrees C Oil Temperature and +175 Degrees C Ambient Temperature English Translation Available	1997	OPEL	0
377344	GME 09510	Oil Reservoir for Power Steering English Translation Available	1996	OPEL	0
377345	GME 10001	Cover Wheel English Translation Available	1994	OPEL	0

377346	GME 10002	Light Metal Disk Wheels (Formerly QF 100002) English Translation Available	1995	OPEL	0
377347	GME 12001	Spark Plug Boots and Distributor Boots (Formerly QF 001203) English Translation Available	1989	OPEL	0
377348	GME 12499	Protection Cover Z-Battery English Translation Available	1999	OPEL	0
377349	GME 12502-1 V	Relays Part 1: Electromechanical Relays Verification Part	2000	OPEL	0
377350	GME 12502-1 R	Relays Part 1: Electromechanical Relays Requirement Part	2000	OPEL	0
377351	GME 12502-2 V	Relays Part 2: Electronic Relays, Verification Part Replaces QT 126502 Part 3	2001	OPEL	0
377352	GME 12502-2 R	Relays Part 2: Electronic Relays, Requirement Part Replaces QT 126502 Part 3	2001	OPEL	0
377353	GME 12505-1 V	Lamps and Head Lamps, Verification Part	2001	OPEL	0
377354	GME 12505-1 R	Lamps and Head Lamps Requirement Part	2001	OPEL	0
377355	GME 12505-3 R	Product Specific Deviations on Privacy and Highly Glossed Reflector Surfaces and Bezels, Requirement Part (Formerly QT 126505)	1999	OPEL	0
377356	GME 12505 PART 2	Lamps and Head Lamps Part 2: Interior Lamps with Integrated Time Delay Electronic English Translation Available	1993	OPEL	0
380979	QT 000152	Brittleness Fracture Test of Bolts English Translation Available	1987	OPEL	0
380980	QT 001130	Pressure Welded Joints (Formerly ON 1130.9) English Translation Available	1999	OPEL	0
380981	QT 001131	Fusion Welded Joints (Formerly ON 1131.9) English Translation Available	1998	OPEL	0
380982	QT 010001 PART 1	(Inactive)Vehicle Glazing (Formerly OPEL 820; Replaced by GME 01101 Part 1) English Translation Available	1993	OPEL	0
380983	QT 010001 PART 2	(Inactive)Heated Windows (Replaced by GME 01101 Part 2) English Translation Available	1994	OPEL	0
380984	QT 010001 PART 3	(Inactive)Windows Incorporating Radio Antennas (Replaced by GME 01101 Part 3) English Translation Available	1994	OPEL	0
380985	QT 010001 PART 4	(Inactive)Windows Incorporating Rear Mirror Carrier Plates (Replaced by GME 01101 Part 4) English Translation Available	1994	OPEL	0
380986	QT 010001 PART 5	(Inactive)Windows with Printed Decoration (Replaced by GME 01101 Part 5) English Translation Available	1994	OPEL	0
380987	QT 010001 PART 6	(Inactive)Glass Sun Roof (Replaced by GME 01101 Part 6) English Translation Available	1994	OPEL	0
380988	QT 010002	(Inactive)Mirror (Formerly OPEL 231; Replaced by GME 01202) English Translation Available	1994	OPEL	0
380989	QT 010003	(Inactive)Electrical Windshield Washer (Replaced by GME 01030)	2000	OPEL	0
380990	QT 010004	Heater Valve with Control Disc	1974	OPEL	0
380991	QT 010010	Nozzle Guard Assembly High Pressure Headlamp Washer	1979	OPEL	0
380992	QT 010011 PART 1	(Inactive)Window Lifter (Replaced by GME 01011 Part 1) English Translation Available	1994	OPEL	0
380993	QT 010011 PART 2	(Inactive)Manually Operated Window Lifter (Replaced by GME 01011 Part 2) English Translation Available	1994	OPEL	0
380994	QT 010011 PART 3	(Inactive)Power Operated Window Lifter (Replaced by GME 01011 Part 3) English Translation Available	1994	OPEL	0
380995	QT 010011 PART 4	(Inactive)Power Operated Window Lifter with Electronic Control (Replaced by GME 01011 Part 4, Appendix) English Translation Available; Appendix	1994	OPEL	0
380996	QT 010012 PART 1	Automatic Temperature Control in the Passenger Compartment; Total System	1987	OPEL	0
380997	QT 010012 PART 2	Automatic Temperature Control in the Passenger Compartment; Electronic Control Unit with Set-Point Potentiometer	1989	OPEL	0
380998	QT 010012 PART 3	Automatic Temperature Control in the Passenger Compartment; Temperature Sensor	1987	OPEL	0
380999	QT 010012 PART 4	Automatic Temperature Control in the Passenger Compartment; Actuator with Temperature Valve Potentiometer	1988	OPEL	0

381000	QT 010012 PART 5	Automatic Temperature Control in the Passenger Compartment; Sensor Blower	1987	OPEL	0
381001	QT 010100	(Inactive)Sun Visor (Replaced by GME 01100) English Translation Available	1994	OPEL	0
381002	QT 010101	Grab Handle English Translation Available	1982	OPEL	0
381003	QT 010200	Window Glass to Lower Sash and Glass Run Channel Bonding English Draft Available	1986	OPEL	0
381004	QT 010201	PUR Adhesive Caulking Material for Bounded Connections between Stationary Glass and Body English Draft Available	1989	OPEL	0
381005	QT 010301 PART 1	Safety Belts; General Requirements English Draft Available	1991	OPEL	0
381006	QT 010301 PART 2	Safety Belts; Belt Webbing English Draft Available	1991	OPEL	0
381007	QT 010301 PART 3	Safety Belts; Belt Buckles English Draft Available	1991	OPEL	0
381008	QT 010301 PART 4	Safety Belts; Retractor English Draft Available	1991	OPEL	0
381009	QT 010301 PART 6	Safety Belts; Mechanical Belt Tensioner English Draft Available; Appendix	1992	OPEL	0
381010	QT 010310	(Inactive)Heating Mats (Replaced by GME 01310) English Translation Available	1995	OPEL	0
382510	TM 946300	Airbag-Woven Fabric English Translation Available	1998	OPEL	0
382511	TM 946400	Airbag-Flame Protective Woven Fabric English Translation Available	1996	OPEL	0
382512	TM 946600	Airbag-Woven Fabric English Translation Available	1998	OPEL	0
382513	TM 946700	Particle Foam, in One Type	1998	OPEL	0
382514	TM 946800	Plaited Work Hose Made of PET English Translation Available	1998	OPEL	0
382515	TM 947500	Airbag Woven Fabric	2001	OPEL	0
382516	TM 947600	Carrier Insulation Engine Compartment	2001	OPEL	0
382517	TM 948000	Airbag Woven Fabric	2001	OPEL	0
382518	TM 948200	Airbag Woven Fabric	2001	OPEL	0
382519	TM 949000	Verbundwerkstoff, Träger auf PP Basis mit Kurzglasfaserverstärkung, auf Vliesabsorber geklipst oder geschweißt	2001	OPEL	0
377357	GME 12508	Loudspeakers	2000	OPEL	0
377358	GME 12513	Electrical Fans for Engine Cooling	2001	OPEL	0
377359	GME 12516	Wiper Motor (Formerly QT 126516) English Translation Available	1995	OPEL	0
377360	GME 12522 PART 1	Headlamps Levelling System General Requirements (Formerly QT 126522 Part 1) English Translation Available	1994	OPEL	0
377361	GME 12522 PART 2	Headlamp Levelling System Voltage Comparator Actuator Motor (Formerly QT 126522 Part 2) English Translation Available	1994	OPEL	0
377362	GME 12522 PART 3	Headlamp Levelling System Headlamp Levelling Switch for Voltage Comparator HLS (Formerly QT 126522 Part 3) English Translation Available	1994	OPEL	0
377363	GME 12522 PART 4	Headlamp Levelling System Wiring Harness (Formerly QT 126522 Part 4) English Translation Available	1994	OPEL	0
377364	GME 12527 PART 1	High Pressure Pump for Headlamp Washer Systems Part 1 English Translation Available	1995	OPEL	0
377365	GME 12528	(Inactive)Blade Type Electric Fuse (Formerly QT 126528; Replaced by GMI 12528) English Translation Available	1997	OPEL	0
377366	GME 12542 PART 1	Assembly Central Door Lock System, Part 1: General Requirements English Translation Available	1995	OPEL	0
377367	GME 12542 PART 2	Assembly Central Door Lock System, Part 2: Control Unit English Translation Available	1995	OPEL	0

377368	GME 12542 PART 3	Assembly Central Door Lock System, Part 3: Switch English Translation Available	1995	OPEL	0
377369	GME 12542 PART 4	Assembly Central Door Lock System, Part 4: Impact Switch English Translation Available	1995	OPEL	0
377370	GME 12542 PART 5	Assembly Central Door Lock System, Part 5: Actuator English Translation Available	1995	OPEL	0
377371	GME 12542 PART 6	Assembly Central Door Lock System, Part 6: Control Unit with Infrared Remote Control English Translation Available	1995	OPEL	0
377372	GME 12542 PART 7	Assembly Central Door Lock System, Part 7: Control Unit with Radio Control English Translation Available	1997	OPEL	0
377373	GME 12543 PART 1	Self-Diagnosis for Electronic Systems with Microprocessors Part 1: General Requirements (Formerly QT 126543 Part 1) English Translation Available	1994	OPEL	0
377374	GME 12543 PART 2	Self-Diagnosis for Electronic Systems with Microprocessors Part 2: Trouble Code Output by Failure Indication Lamp or Display (Formerly QT 126543 Part 2) English Translation Available	1994	OPEL	0
377375	GME 12543 PART 3	Self-Diagnosis for Electronic Systems with Microprocessors Part 3: Physical Layer and Data Link Layer (5 Baud Initialization) (Formerly QT 126543 Part 3) English Translation Available	1994	OPEL	0
377376	GME 12543 PART 4	Self Diagnosis of Microprocessor Controlled Electronic Systems Part 4: Communication Structure to Keyword 82 (Replaces QT 126543 Part 4)	1994	OPEL	0
377377	GME 12543 PART 5	Self-Diagnosis for Electronic Systems with Microprocessors Part 5:Physical Layer and Data Link Layer (200 Baud Initialization) English Translation Available	1995	OPEL	0
377378	GME 12550 PART 1	(Inactive)Airbag-System, Part 1: General Requirements (Replaced by GMI 12550 V Part 1) English Translation Available	1996	OPEL	0
377379	GME 12550 PART 2	(Inactive)Airbag-System, Part 2: Electronic Control Unit (Replaced by GMI 12550 V Part 2) English Translation Available	1996	OPEL	0
377380	GME 12550 PART 3	(Inactive)Airbag-System, Part 3: Airbag Module, Driver and Passenger Side (Replaced by GMI 12550 V Part 3) English Translation Available	1996	OPEL	0
377381	GME 12550 PART 5	(Inactive)Airbag-System, Part 5: Crash Sensor (Replaced by GMI 12550 V Part 5) English Translation Available	1996	OPEL	0
377382	GME 12550 PART 6	(Inactive)Airbag-System, Part 6: Wiring Harness, Clock Spring (Replaced by GMI 12550 V Part 6) English Translation Available	1996	OPEL	0
381011	QT 010500	Pin-Type Plug and Socket Connections English Draft Available	1979	OPEL	0
381012	QT 010501	Contacts for Flat Conductor Connections English Draft Available	1981	OPEL	0
381013	QT 010502	Flexible Flat Circuits English Draft Available	1981	OPEL	0
381014	QT 030001	Bending Test for Piston Reds of Spring Legs English Draft Available	1981	OPEL	0
381015	QT 030002	Pressure Test of Hydraulic Shock Absorbers English Draft Available	1985	OPEL	0
381016	QT 030003	(Inactive)Static Strength of Tension-Limiting Stops in Hydraulic Vibration Dampers (Replaced by GMI 60157) English Translation Available	1996	OPEL	0
381168	QT 040050	IP Protection Types English Draft Available	1991	OPEL	0
381169	QT 050001	(Inactive)Braking System Check Valve and Vacuum System (Replaced by GME 05001) English Translation Available	1995	OPEL	0
381170	QT 063500	(Inactive)Starter and Solenoid Switch for Otto Engines (Formerly OPEL 216; Replaced by GME 06601)	1974	OPEL	0
381171	QT 063501	(Inactive)12 or Multipolar Generators with Integrated Control Unit (Replaced by GME 06600)	1974	OPEL	0
381172	QT 063502	(Inactive)Test Specification for Ignition Coil (Formerly OPEL 218; Replaced by GME 06603)	1974	OPEL	0
381173	QT 063503	Interference Suppression Connector, Ignition	1974	OPEL	0
381174	QT 063504	Unprotected High-Voltage Ignition Leads (Formerly OPEL 220) English Draft Available	1989	OPEL	0
381175	QT 063505	(Inactive)Starter and Solenoid Switch for Diesel Engines (Replaced by GME 06601)	1974	OPEL	0
381176	QT 063506	Heater Element Plug English Draft Available	1985	OPEL	0
381177	QT 063507	PTC Mixture Preheating English Draft Available	1984	OPEL	0

381178	QT 063508 PART 1	Electronic Ignition System (Formerly GME 06605) English Draft Available	1987	OPEL	0
381179	QT 063508 PART 2	Electronic Ignition System; Microprocessor Spark Timing System English Draft Available	1987	OPEL	0
381180	QT 063508 PART 3	Electronic Ignition System; Electronic Advance Ignition English Draft Available	1987	OPEL	0
381181	QT 063508 PART 4	Electronic Ignition System; Speed Switch (V-Switch) English Draft Available	1986	OPEL	0
381182	QT 063508 PART 5	Electronic Ignition System; Electronic Ignition System with Hall Sensor (TSZ-h) English Draft Available	1986	OPEL	0
381183	QT 063508 PART 6	Electronic Ignition System; Electronic Ignition System with Induction Type Pulse Generator (TSZ-i) English Draft Available	1986	OPEL	0
381184	QT 063508 PART 7	Electronic Ignition System; Electronic Advance Ignition English Draft Available	1986	OPEL	0
381185	QT 063508 PART 8	Electronic Ignition System; Electronic Ignition Map Control with Crankshaft Transducer (EZ 61) English Draft Available	1987	OPEL	0
381186	QT 063508 PART 9	Electronic Ignition System; EZ+ English Draft Available	1990	OPEL	0
381187	QT 063509	Idle Air Control for Engines with Fuel Ignition English Draft Available	1985	OPEL	0
381188	QT 063511	Electronic Control Unit for Electronically Controlled Carburetor English Draft Available	1986	OPEL	0
381189	QT 063512 PART 1	Electronic Engine Management System Motronic English Draft Available	1986	OPEL	0
381190	QT 063512 PART 2	Electronic Engine Management System Motronic; Control Unit English Draft Available	1986	OPEL	0
381191	QT 063512 PART 3	Electronic Engine Management System Motronic; Oxygen Sensor English Draft Available	1986	OPEL	0
381192	QT 063512 PART 4	Electronic Engine Management System Motronic; Signal Transducer Crankshaft English Draft Available	1986	OPEL	0
381193	QT 063513 PART 1	Electronic Ignition System L 3.1 English Draft Available	1987	OPEL	0
381194	QT 063513 PART 2	Electronic Ignition System L 3.1; Control Unit English Draft Available	1987	OPEL	0
377383	GME 12569	Automatic Headlamp Levelling System	2001	OPEL	0
377384	GME 12576	Universal Garage Door Openers English Translation Available	1997	OPEL	0
377385	GME 12577 PART 2	Pressure Switches and Pressure Sensors-Pressure Sensors English Translation Available	1997	OPEL	0
377386	GME 12589 R	Lighting Specification Night Concept, Requirement Part	1999	OPEL	0
377387	GME 12601 PART 1	Motorvehicle Light Sources Part 1: Filament Bulbs (formerly QT 126601) English Translation Available; Includes Appendix 1	1993	OPEL	0
377388	GME 13001	Coolant Hose - Textile Reinforced EPDM - and Pipe Systems	2001	OPEL	0
377389	GME 13002	Coolant Hose - EPDM Covered by a Textile Braiding in Blue Colour English Translation Available	1987	OPEL	0
377390	GME 13003 PART 1	Passenger Car - Heating-Ventilation and Air Conditioning Part 1: General Requirements	2000	OPEL	0
377391	GME 13003 PART 2	Passenger Car-Heating-Ventilation and Air Conditioning Part 2:Water Separation English Translation Available	1995	OPEL	0
377392	GME 13003 PART 3	Passenger Car-Heating-Ventilation and Air Conditioning Part 3:Pollen Filter English Translation Available	1996	OPEL	0
377393	GME 13003 PART 4	Passenger Car-Heating-Ventilation and Air Conditioning Part 4:Blower and Recirculating Air Housing English Translation Available	1996	OPEL	0
377394	GME 13003 PART 5	Passenger Car - Heating - Ventilation and Air Conditioning Part 5 Heating Unit, Air Conditioning Unit	1999	OPEL	0

377395	GME 13003 PART 7	Passenger Car-Heating-Ventilation and Air Conditioning Part 7:Heater Core English Translation Available	1995	OPEL	0
377396	GME 13003 PART 11	Passenger Car - Heating - Ventilation and Air Conditioning Part 11, Refrigerant Lines	2000	OPEL	0
377397	GME 13003 PART 12	Passenger Car - Heating - Ventilation and Air Conditioning; Part 12: Compressor Includes Appendix A	2001	OPEL	0
377398	GME 13003 PART 13	Passenger Car - Heating - Ventilation and Air Conditioning Part 13, Condenser	2001	OPEL	0
377399	GME 13003 PART 16	Passenger Car-Heating-Ventilation and Air Conditioning Part 16: Electronic Temperature Control and "ECC" in Passenger Compartment - Complete System English Translation Available	1998	OPEL	0
377400	GME 13003 PART 17	Air Exhaust Louver with Non-Return Throttle English Translation Available	1997	OPEL	0
377401	GME 13003 PART 21	Passenger Car-Heating-Ventilation and Air Conditioning Part 21:Additional and Parking Heater (Fuel Heating), General Requirements English Translation Available	2000	OPEL	0
377402	GME 13004	Plug Connections for Hoses English Translation Available	1997	OPEL	0
377403	GME 13368	(Inactive)Automotive Engine Anti-Freeze Concentrate (Replaced by GME L 6368) English Translation Available	1981	OPEL	0
377404	GME 14003	Shunt Resistance of Vehicle Tires	1999	OPEL	0
377405	GME 35001	Air Conditioning Refrigeration Hoses and Coupling Appendix 9/89	1989	OPEL	0
377406	GME 35100	Automatic Level Control System English Translation Available	1994	OPEL	0
377407	GME 60156	Compression Properties of Centre Tubes English Translation Available	1977	OPEL	0
377408	GME 60159	Static Strength Test for Cage Nut Weld Joints English Translation Available	1999	OPEL	0
377409	GME 60201	Determination of the Resistance of Automotive Components to Sulphur Dioxide in a High Humidity Environment English Translation Available	1981	OPEL	0
377410	GME 60202	Determination of the Resistance of Automotive Components to High Humidity Environments English Translation Available	1981	OPEL	0
377411	GME 60203	Determination of the Resistance to Corrosion of Organic Coatings under Cyclic Alternating Conditions English Translation Available	1990	OPEL	0
377412	GME 60204	Determination of Resistance to Corrosion of Automotive Components by the Modified Corrodokote Test (Formerly OPEL 204) English Translation Available	1980	OPEL	0
381195	QT 084500 PART 1	(Inactive)Bayonet Caps (Replaced by GME 08450 Part 1) English Translation Available	1996	OPEL	0
381196	QT 084500 PART 2	(Inactive)Fuel Tank (Replaced by GME 08450 Part 2) English Translation Available	1996	OPEL	0
381197	QT 084500 PART 3	(Inactive)Coolant Expansion Tank and Sensor Residual Quantity Coolant (Replaced by GME 08450 Part 3) English Translation Available	1996	OPEL	0
381198	QT 090001	(Inactive)Test Procedure Steering Column (Replaced by GMI 09011 V) English Translation Available	1998	OPEL	0
381199	QT 090002 PART 1	Steering Gear; Steering Gear Impact Test, Rack Outboard Take Off English Draft Available	1985	OPEL	0
381200	QT 090002 PART 2	Steering Stop Test English Draft Available	1981	OPEL	0
381201	QT 090002 PART 3	Chemical and Technological Test of the Elastomer Parts English Draft Available	1985	OPEL	0
381202	QT 090003	Impact Test for Manual Steering	1986	OPEL	0
381203	QT 126500	Starter Battery for Motor Vehicle (Formerly OPEL 209) English Draft Available	1984	OPEL	0
381204	QT 126501	Signal Switch (Formerly OPEL 230) English Draft Available	1984	OPEL	0
381205	QT 126502 PART 1	(Inactive)Relays, Electromechanic and Electronic; General Requirements Replaced by GME 12502-1 R and GME 12502-1 V	1992	OPEL	0
381206	QT 126502 PART 2	(Inactive)Relays Electromechanic Replaced by GME 12502-1 R and GME 12502-1 V	1992	OPEL	0

381207	QT 126502 PART 3	(Inactive)Electromechanic and Electronic Relays Part 3: Electronic Relays Replaced by GME 12502-2 R and GME 12502-2 V	2001	OPEL	0
381208	QT 126503	Blinker Unit (Formerly OPEL 210) English Draft Available	1987	OPEL	0
381209	QT 126504	Signal Horns and Fanfares (Formerly OPEL 215) English Draft Available	1990	OPEL	0
381210	QT 126505	(Inactive)Lamps and Head Lamps (Formerly OPEL 214; Replaced by GME 12505 Part 1 and 2)	1993	OPEL	0
381211	QT 126506	Car Radio (Formerly OPEL 212) English Draft Available	1976	OPEL	0
381212	QT 126507	Car Antennas (Formerly OPEL 211) English Draft Available	1967	OPEL	0
381213	QT 126508	(Inactive)Loudspeaker (Replaced by GME 12508)	2000	OPEL	0
381214	QT 126509	Relays, Seat-Belt-Logic	1974	OPEL	0
381215	QT 126510 PART 1	Assembly Cluster, Single Instruments General Requirements English Draft Available	1990	OPEL	0
381216	QT 126510 PART 2	Speedometer with Speedometer Cable English Draft Available	1990	OPEL	0
381217	QT 126510 PART 3	Electronic Direct Reading Speedometer English Draft Available	1990	OPEL	0
381218	QT 126510 PART 4	Tachometer English Draft Available	1990	OPEL	0
381219	QT 126510 PART 5	Timer English Draft Available	1990	OPEL	0
381220	QT 126510 PART 6	Voltage Stabilizer for Instruments English Draft Available	1990	OPEL	0
381221	QT 126510 PART 7	Clock English Draft Available	1990	OPEL	0
381222	QT 126511	Speedometer Cable English Draft Available; Appendix 1 8/84	1989	OPEL	0
381223	QT 126512	Tape Cassette Recorders English Draft Available; Appendix 10/83	1977	OPEL	0
381224	QT 126513	Electrical Fans for Engine Cooling (Replaced by GME 12513) English Translation Available	1994	OPEL	0
381225	QT 126514	(Inactive)Electrical Switches (Replaced by GME 12514 V) English Translation Available	1997	OPEL	0
381226	QT 126515	Wiper System English Draft Available	1979	OPEL	0
381227	QT 126516	(Inactive)Wiper Motor (Replaced by GME 12516) English Translation Available	1995	OPEL	0
381228	QT 126517	Wiper Linkage English Draft Available	1980	OPEL	0
381229	QT 126518	Wiper Arm English Draft Available	1979	OPEL	0
381230	QT 126519	Wiper Blade English Draft Available	1979	OPEL	0
381231	QT 126521 PART 1	(Inactive)Electromagnetic Compatibility, Part 1: Conducted Interferences (Replaced by GMI 12559 R and GMI 12559 V) English Translation Available	1995	OPEL	0
377413	GME 60205	Determination of Resistance to Corrosion of Automotive Components by Acetic Acid Salt Spray Testing (ASS) English Translation Available	1980	OPEL	0
377414	GME 60206	(Inactive)Determination of Resistance to Corrosion of Automotive Components by Salt Spray Fog Testing (Formerly OPEL 206; Replaced By GMI 60206) English Translation Available	1998	OPEL	0
377415	GME 60207	Determination of Resistance to Corrosion of Automotive Components by Copper Accelerated Acetic Acid Salt Spray (CASS) (Formerly OPEL 207) English Translation Available	1994	OPEL	0
377416	GME 60208	Test Method for Determining Susceptibility to Stress-Corrosion Cracking of Copper Based Alloys (Formerly OPEL 208) English Translation Available	1984	OPEL	0
377417	GME 60209	Determination of Porosity of Coatings on Ferrous Materials (Formerly OPEL 209) English Translation Available	1980	OPEL	0
377418	GME 60210	Test Method for Determining Resistance of Organic Coatings to Hot Water Immersion English Translation Available	1980	OPEL	0
377419	GME 60211	Salt Fog Spray Testing for Electrical/Electronic Components Replaces GMI 60211 and OPEL 211	2002	OPEL	0
377420	GME 60212	(Inactive)Scab-Corrosion-Testing	1990	OPEL	0

377421	GME 60213	Determination of Resistance to Corrosion of Aluminum Radiators by Sea Water Acetic Acid Test (SWAAT) English Translation Available	1991	OPEL	0
377422	GME 60220	(Inactive)Determination of Push-On and Pull-Off Forces of Hoses (Replaced by GMI 60220)	1998	OPEL	0
377423	GME 60221	Test of Electrochemical Resistance of Elastomeric Compounds English Translation Available	1998	OPEL	0
377424	GME 60222	Determination of Fuel Permeability of Hoses (Formerly OPEL 231) English Translation Available	1999	OPEL	0
377425	GME 60223	Leakage Test of Sealing Systems in Fuel Line Systems (Formerly OPEL 233)	1994	OPEL	0
377426	GME 60224	(Inactive)Determination of Deposits in the Fuel System (Formerly OPEL 234; Replaced By GMI 60224) English Translation Available	1997	OPEL	0
377427	GME 60230	Determination of the Force-Deflection Characteristics and Creep Properties of Elastomeric Components (Formerly OPEL 400) English Translation Available	1976	OPEL	0
377428	GME 60231	Determination of the Permanent Set Characteristics of Elastomeric Components English Translation Available	1976	OPEL	0
377429	GME 60232	Force-Deflection Characteristics of Elastomeric Components under Uni-Axial Stress English Translation Available	1977	OPEL	0
377430	GME 60233	Force - Deflection Characteristics of Elastomeric Components under Bi-Axial Stress English Translation Available	1977	OPEL	0
377431	GME 60234	Force-Deflection Characteristics and Low Velocity Hysteresis Determination of Elastomeric Components English Translation Available	1977	OPEL	0
377432	GME 60235	Determination of the Torsional Force-Deflection Characteristics of Elastomeric Components under Uni-Axial Stress English Translation Available	1976	OPEL	0
377433	GME 60236	Determination of Pressure Modulus and Loss Angle of Elastomeric Test Pieces English Translation Available	1976	OPEL	0
377434	GME 60237	Determination of Dynamic Stiffness and Loss Angle of Elastomeric Components English Translation Available	1977	OPEL	0
377435	GME 60238	Determination of the Tensile Strength and Elongation to Failure of Elastomeric Components English Translation Available	1977	OPEL	0
377436	GME 60239	Determination of Dimensional Changes of Elastomeric Materials under Stress by Means of Contactless Measurement Method English Translation Available	1977	OPEL	0
377437	GME 60243	Determination of Tension Set under Constant Elongation English Translation Available	1979	OPEL	0
377438	GME 60244	Determination of Adhesion of Elastomers to Glass or Painted Sheet Metal English Translation Available	1976	OPEL	0
381232	QT 126521 PART 2	(Inactive)Electromagnetic Compatibility, Part 2: Immunity of Susceptible Equipment to Interference Pulses Transmitted to Signal- and Control Lines by Coupling (Replaced by GMI 12559 R and GMI 12559 V) En	1995	OPEL	0
381233	QT 126522 PART 1	(Inactive)Headlamp Levelling System (Replaced by GME 12522, Part 1) English Translation Available	1994	OPEL	0
381234	QT 126522 PART 2	(Inactive)Headlamp Levelling System, Part 2: Actuator Motor (Replaced by GME 12522, Part 2) English Translation Available	1994	OPEL	0
381235	QT 126522 PART 3	(Inactive)Headlamp Levelling System, Part 3: Headlamp Levelling Switch (Replaced by GME 12522, Part 3) English Translation Available	1994	OPEL	0
381236	QT 126522 PART 4	(Inactive)Headlamp Levelling System, Part 4: Wiring Harness (Replaced by GME 12522, Part 4) English Translation Available	1994	OPEL	0
381237	QT 126523 PART 1	Cruise Control System	1987	OPEL	0
381238	QT 126523 PART 2	Design and Functional Description	1987	OPEL	0
381239	QT 126523 PART 3	System with Controlled Acceleration	1987	OPEL	0
381240	QT 126524	Steering Lock Assembly English Draft Available	1987	OPEL	0
381241	QT 126525	Fuel Tank Sending Unit Assembly English Draft Available	1990	OPEL	0
381242	QT 126526	Buzzer English Draft Available	1981	OPEL	0

381243	QT 126527	(Inactive)High Pressure Pump for Headlamp Washer Systems (Replaced by GME 12527, Part 1) English Translation Available	1994	OPEL	0
381244	QT 126528	(Inactive)Blade Type Electric Fuse (Replaced by GME 12528) English Translation Available	1993	OPEL	0
381245	QT 126529	Heater Controls English Draft Available	1984	OPEL	0
381246	QT 126530	Adjustable Vent Nozzles English Draft Available	1984	OPEL	0
381247	QT 126531	Distance Sensor	1990	OPEL	0
381248	QT 126532	Electrical Blowers for Heating, Ventilation and Air Conditioning English Translation Available	1985	OPEL	0
381249	QT 126533 PART 1	Check Control, Part 1: General Requirements	1992	OPEL	0
381250	QT 126533 PART 2	Check Control, Part 2: Electronic Control Unit	1992	OPEL	0
381251	QT 126533 PART 3	Check Control, Part 3: Indicator Unit	1992	OPEL	0
381252	QT 126533 PART 4	Check Control, Part 4: Lamp Checking Device	1992	OPEL	0
381253	QT 126533 PART 5	Check Control, Part 5: Oil Level Sensor	1992	OPEL	0
381254	QT 126533 PART 6	Check Control, Part 6: Brake Fluid Level Sensor	1992	OPEL	0
381255	QT 126533 PART 7	Check Control, Part 7: Brake Lining Wear Sensor English Translation Available	1992	OPEL	0
381256	QT 126533 PART 8	Check Control, Part 8: Washer Fluid Level Sensor	1992	OPEL	0
381257	QT 126533 PART 9	Check Control, Part 9: Coolant Level Sensor	1992	OPEL	0
381258	QT 126534	(Inactive)Anti Lock Braking Systems (Replaced by GMI 12534 V) English Translation Available	1998	OPEL	0
381259	QT 126535 PART 1	Electronic Instruments with Liquid Crystal Display English Draft Available	1986	OPEL	0
381260	QT 126535 PART 2	Electronic Instruments with Liquid Crystal Display, Part 2: Display Function English Draft Available	1986	OPEL	0
381261	QT 126536 PART 1	Assembly Board Computer English Draft Available	1989	OPEL	0
381262	QT 126536 PART 2	Assembly Board Computer, Part 2: Temperature Sensor, Ambient Air English Draft Available	1991	OPEL	0
381263	QT 126536 PART 3	Assembly Board Computer, Part 3: Board Computer and EEPROM-Types Programming English Draft Available	1989	OPEL	0
381264	QT 126536 PART 4	Assembly Board Computer, Part 4: Board Computer and EEPROM-Types Programming to Keyword 81 English Draft Available	1989	OPEL	0
381265	QT 126537	(Inactive)Electronical Components in Motor Vehicles, General Requirements(Replaced by GMI 12537) English Translation Available	1997	OPEL	0
378331	GMI L-1A02R-1	Side Air Bag Misuse Test Procedure for Side Impact Detection Systems Based on Door Internal Pressure Sensing English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378332	GMI L-1B-2	Measurement of Stiffness of Shock Absorbing Strut Tower English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378333	GMI L-1B04-2	Assessment of Reflections of the Instrument Panel in the Windshield by Means of Photometric Measurement English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378334	GMI L-1B1201-6	Drying of Windscreen and Front Side Windows (formerly GME L-1B1201-6) English Translation Available	1999	OPEL	0
378335	GMI L-1B1201-8	Air-Side Characteristics of the A/C and Heater Module (formerly GME L-1B1201-8) English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0

378336	GMI L-1B1201-14	Air-Side Characteristics of the Vehicle (formerly GME L-1B1201-14) English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378337	GMI L-1C-1	Roof Crush Resistance Test (formerly GME L-1C-1) English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378338	GMI L-1C/D/E/F/G/H01-6	Buckling Resistance of Body	1996	OPEL	0
378339	GMI L-1E01-3	Measurement of Torsional Stiffness of Hoods, Tailgates and Trunk Lids (formerly GME L-1E01-3) English Translation Available;ITDC Release,Draft for Harmonization	1996	OPEL	0
378340	GMI L-1F/G-1	Measurement of Frame Stiffness of Front and Rear Doors Replaces GME L/R-1F/G-1	1996	OPEL	0
378341	GMI L-1F/G-2	Measurement of Lateral Belt Line Stiffness of Front and Rear Doors	1996	OPEL	0
378342	GMI L-1F/G-3	Pillar Stiffness Measurement with Door Lowering Stress	1996	OPEL	0
378343	GMI L-1F/G01-2	Door Lowering Measurement for Front and Rear Doors	1996	OPEL	0
378344	GMI L-1F/G01-5	Door Strength Test (Formerly GME L-1F/G01-5)	2000	OPEL	0
378345	GMI L-1F/G03-1	Door Test under Field Conditions (Formerly GME L-1F/G03-1)	1998	OPEL	0
378346	GMI L-1F/G03-2	Pillar Stiffness Measurement with Excessive Pulling Force Applied to Door	1996	OPEL	0
378347	GMI L-1F/G03-4	Window Regulator - Static Test (Formerly GME L-1F/G03-4)	2000	OPEL	0
378348	GMI L-1H-3	Measurement of Bending Stiffness of Hoods and Tailgates English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378349	GMI L-1H-4	Measurement of Lateral Stiffness of Hinges of Hood, Trunk Lid and Tailgate English Translation Available;ITDC Release, Draft for Harmonization	1996	OPEL	0
378350	GMI L-1H03-1	Door Lock	1900	OPEL	0
378351	GMI L-1H03-2	Outer Door Handle	1900	OPEL	0
378352	GMI L-1H03-3	Locking Device	1900	OPEL	0
378353	GMI L-1J/K-5	Static Seat Anchorages Test	2000	OPEL	0
378354	GMI L-1J/K-6	Dynamic Seat Anchorages Test (Sled Test)	1997	OPEL	0
378355	GMI L-1J/K-7	Seat Back Torque Test (Single Seat)	2000	OPEL	0
378356	GMI L-1J/K-8	Seat Back Torque Test (Seat Bench)	2000	OPEL	0
378357	GMI L-1J/K06-1	Upholstery Durability Test (Formerly GME L-1J/K06-1)	2000	OPEL	0
378358	GMI L-1J/K06-4	Crease Formation on Imitation Leather Seat Covers (Climatic Test) (Formerly GME L-1J/K06-4)	2000	OPEL	0
378359	GMI L-1J/K06-6	Seat Back Trim, Wear Test (Formerly GME L-1J/K06-6)	2000	OPEL	0
378360	GMI L-1J/K1215-1	Static Seat Belt Anchorages Test (Formerly GME L-1J/K1215-1)	2000	OPEL	0
378361	GMI L-1J/K1216-1	Seat and Head Restraint Pendulum Test, Investigation of the Energy Absorption Capacity of Seats and Head Restraints	2000	OPEL	0
378362	GMI L-1J03-7	Adjuster Lordosis Support, Durability Test English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
377439	GME 60245	(Inactive)Determination of the Adhesive Strength of Elastomer to Fabric (Replaced By GMI 60245) English Translation Available	1996	OPEL	0
377440	GME 60246	(Inactive)Determination of the Compressibility of a Cellular Elastomer under a Specified Force (Replaced By GMI 60246) English Translation Available	1997	OPEL	0
377441	GME 60247	Determination of the Compressibility of a Cellular Elastomer at a Defined Deflection English Translation Available	1997	OPEL	0
377442	GME 60248	Resistance to Scraping of Coatings on Elastomers English Translation Available	1989	OPEL	0
377443	GME 60249	Determination of Volume and Density of Elastomers English Translation Available	1977	OPEL	0
377444	GME 60250	Determination of Compression Set (Formerly OPEL 250) English Translation Available	1987	OPEL	0
377445	GME 60251	Determination of the Ozone Resistance of Elastomers (Formerly Opel 251) English Translation Available	1976	OPEL	0

377446	GME 60252	Determination of Indentation Hardness by Means of a Durometer (Shore A and D) (Formerly Opel 229) English Translation Available	1976	OPEL	0
377447	GME 60253	Resistance of Elastomers to Fuels (Formerly OPEL 280) English Translation Available	1997	OPEL	0
377448	GME 60254	(Inactive)Compatibility of Different Materials in Contact (Formerly OPEL 254; Replaced By GMI 60254) English Translation Available	1997	OPEL	0
377449	GME 60255	Resistance of Elastomers to Liquids and Greases (Formerly OPEL 253 and OPEL 255) English Translation Available	1976	OPEL	0
377450	GME 60256	Determination of Ball-Indentation Hardness of Elastomers (IRHD) - Micro Hardness Test English Translation Available	1984	OPEL	0
377451	GME 60257	Determination of Tensile Stress-Strain Properties English Translation Available	1992	OPEL	0
377452	GME 60258	Accelerated Ageing Test for Elastomers (Formerly OPEL 258) English Translation Available	1976	OPEL	0
377453	GME 60259	Cold Resistance of Elastomers English Translation Available	1976	OPEL	0
377454	GME 60260	Determination of the Permeability of Elastomers to Liquids or Vapours English Translation Available	1984	OPEL	0
377455	GME 60261	(Inactive)Determining the Flammability of Interior Trim Materials (Formerly Opel 261; Replaced by GMI 60261) English Translation Available	1997	OPEL	0
377456	GME 60262	(Inactive)Determination of Resistance to Protective Wax Remover of Elastomer Profiles (Replaced by GMI 60262) English Translation Available	1997	OPEL	0
377457	GME 60263	(Inactive)Determination of Resistance to Sulphur Dioxide Staining of Automotive Trim Components (Replaced by GMI 60263) English Translation Available	1996	OPEL	0
377458	GME 60264	(Inactive)Determination of Resistance to Sulphide Staining of Automotive Trim Components (Formerly OPEL 264; Replaced by GMI 60264) English Translation Available	1996	OPEL	0
377459	GME 60265	(Inactive)Determination of Resistance to Fluid of Automotive Exterior Trim Components (Formerly OPEL 4223; Replaced by GMI 60265) English Translation Available	1996	OPEL	0
377460	GME 60266	(Inactive)Determination of Resistance to Cleaning Agents of Automotive Trim Components (Replaced by GMI 60266) English Translation Available	1997	OPEL	0
377461	GME 60267	(Inactive)Determination of Impact Resistance of Plastic Components (Replaced by GMI 60267) English Translation Available	1996	OPEL	0
377462	GME 60268	Determination of Resistance to Stone Impact of Surface Coatings, Plastics and Self Adhesive Films (Formerly OPEL 4222) English Translation Available	1997	OPEL	0
377463	GME 60269	Test Method for Determining the Abrasion Resistance of Metallised, Painted, Printed etc. Plastic Parts (Formerly OPEL 269) English Translation Available	1979	OPEL	0
379424	QK 000348	Polyacetal-Homopolymer English Translation Available	1993	OPEL	0
379425	QK 000349	Acetal-Homopolymer (POM), Weather Stabilized	1983	OPEL	0
379426	QK 000350	Acetal-Copolymer (POM) with 30 % By Mass Glass Spheres and 15 % by Mass PTFE	1983	OPEL	0
379427	QK 000351	Acetal-Copolymer, Impact Resistant Modified English Translation Available	1990	OPEL	0
379428	QK 000352	Acetal-Copolymer with Glass Spheres English Translation Available	1990	OPEL	0
379429	QK 000353	Acetal-Homopolymer (POM) with PTFE Fibres	1983	OPEL	0
379430	QK 000354	Polyoximethylene, Impact Resistant Modified English Translation Available	1997	OPEL	0
379431	QK 000355	Acetal-Copolymer (POM) with Lubricant	1983	OPEL	0
379432	QK 000356	Polyoximethylene-Copolymer, Impact Resistant Modified English Translation Available	1996	OPEL	0
379433	QK 000357	Acetal-Copolymer, Impact Resistant Modified English Translation Available	1990	OPEL	0
379434	QK 000358	Acetal-Homopolymer, Impact Resistant Modified	1984	OPEL	0
379435	QK 000359	Acetal-Copolymer, Impact Resistant Modified English Translation Available	1990	OPEL	0
379436	QK 000360	CAB Moulding Compound, Soft	1983	OPEL	0
379437	QK 000361	Celluloseacetobutyrate English Translation Available	1991	OPEL	0
379438	QK 000362	CAB Moulding Compound, Rigid	1983	OPEL	0
379439	QK 000363	(Inactive)CA - Plates English Translation Available	1995	OPEL	0
379440	QK 000364	CP Moulding Compound, Soft	1983	OPEL	0

379441	QK 000365	CAB Moulding Compound, Rigid	1983	OPEL	0
379442	QK 000380	Polyacetal-Homopolymer	1985	OPEL	0
379443	QK 000381	Acetal-Copolymer, Modified English Translation Available	1990	OPEL	0
379444	QK 000382	Acetal-Homopolymer, Impact Resistant Modified	1985	OPEL	0
379445	QK 000383	Acetal-Copolymer, Impact Resistant Modified English Translation Available	1998	OPEL	0
379446	QK 000384	Acetal-Copolymer with Glass Fibres English Translation Available	1990	OPEL	0
379447	QK 000385	Acetal-Copolymer, High Impact Resistant English Translation Available	1991	OPEL	0
379448	QK 000386	Acetal-Copolymer, High Impact Resistant English Translation Available	1991	OPEL	0
379449	QK 000387	Polyoximethylene English Translation Available	1998	OPEL	0
379450	QK 000388	Polyoximethylene English Translation Available	1998	OPEL	0
379451	QK 000389	Polyoximethylene English Translation Available	1995	OPEL	0
379452	QK 000390	Polyoximethylene-Copolymer English Translation Available	1996	OPEL	0
379453	QK 000391	Polyoximethylene with Glass Fibres English Translation Available	1997	OPEL	0
379454	QK 000393	Polyoximethylene	1999	OPEL	0
379455	QK 000402	Plasticized PVC with Glass Fibres	2001	OPEL	0
379456	QK 000403	Hart-PVC+ABS-Blend mit Mineralischen F_Ilstoffen	2001	OPEL	0
379457	QK 000404	Plasticized PVC with Glass Fibres	1999	OPEL	0
379458	QK 000405	Rigid PVC with Glass Fibres English Translation Available	1990	OPEL	0
379459	QK 000406	Rigid PVC with Glass Fibres English Translation Available	1990	OPEL	0
379460	QK 000407	Polyvinyl Chloride/Nitrile Rubber Blend English Translation Available	1990	OPEL	0
379461	QK 000408	Rigid PVC, Modified English Translation Available	1990	OPEL	0
379462	QK 000409	Rigid PVC with Glass Fibres English Translation Available	1989	OPEL	0
379463	QK 000410	PVC/NBR-Blend (75 Plus or Minus 5) Shore A English Translation Available	1989	OPEL	0
379464	QK 000411	Polyvinyl Chloride/Nitrile Rubber Blend English Translation Available	1988	OPEL	0
379465	QK 000412	PVC/NBR-Blend (85 Plus or Minus 5) Shore A	1987	OPEL	0
379466	QK 000413	PVC/NBR-Blend (80 Plus or Minus 5) Shore A	1986	OPEL	0
379467	QK 000414	PVC/NBR-Blend (68 Plus or Minus 3) Shore A	1986	OPEL	0
378363	GMI L-1J06-1	Wear Test of Sport Seats English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378364	GMI L-3A04-3	Homokinetic Joints for Axle Shafts-FWD/RWD, Durability Bench Test Formerly GME L-3A04-3; Includes Appendices 1-6	1996	OPEL	0
378365	GMI L-3A04-4	Bellow-Inner, Axle Shaft FWD, Durability Test on the Test Bench (Formerly GME L-3A04-4) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378366	GMI L-3C-3	Fatigue Test of Macpherson Struts and Strut Cartridges	2000	OPEL	0
378367	GMI L-3C/4E-1	Test of Pre-Tensioning between Inner and Outer Pipes of Hydraulic Vibration Dampers	1997	OPEL	0
378368	GMI L-3F/4E-2	Fatigue Test of Hydraulic Shock Absorbers	2000	OPEL	0
378369	GMI L-3G-3	Fatigue Test of Hinged Tie Bar and Hinged Tie Bar Bracket Connection of Stabilizer Bar and Strut Tube (Formerly GME L-3G-3)	1999	OPEL	0
378370	GMI L-3G/4F-2	Durability Test of Stabilizers in an Axle System (Formerly GME L-3G/4F-2) English Translation Available, ITDC Release, Draft for Harmonization	1995	OPEL	0
378371	GMI L-4A04-4	Rear-Axle Strut Ball-and-Socket Joint Bellows Test English Translation Available, ITDC Release, Draft for Harmonization	1998	OPEL	0
378372	GMI L-5-1	Durability Test of Brake Boosters, Brake Proportioning Valves, Calipers and Slave Cylinders	2000	OPEL	0
378373	GMI L-5-2	Cold Testing of Wheel Brake Cylinders (formerly GME L-5-2) English Translation Available ;ITDC Release, Draft for Harmonization	1997	OPEL	0
378374	GMI L-5A-10	Inertia Dynamometer Test of Brake Systems with Ventilated Brake Discs (formerly GME L-5A-10) English Translation Available ; ITDC Release , Draft for Harmonization	1998	OPEL	0

378375	GMI L-5A-11	Quality Control of Disk Brake Pads	1997	OPEL	0
378376	GMI L-5A/B-3	Inertia Dynamometer Brake Test	1998	OPEL	0
378377	GMI L-5A/B-4	Brake Disc Washout Programme on the Coefficient of Friction Tester	1997	OPEL	0
378378	GMI L-5A/B-11	(Inactive)Quality Control of Disk Brake Pads	2001	OPEL	0
378379	GMI L-5D-2	(Inactive)Durability, Deformation and Efficiency Test (Replaced by GME L-5D-2) English Translation Available; ITDC Release, Draft for Harmonization	1999	OPEL	0
378380	GMI L-5F-2	Durability and Burst Pressure Test of Brake Hoses (formerly GME L-5F-2) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378381	GMI L-5F-5	Brake Hose Fluid Volume Uptake English Translation Available; ITDC Release,Draft for Harmonization	1997	OPEL	0
378382	GMI L-5F-6	(Inactive)Hotplate Test for Brake Hoses (Replaced by GME L-5F-6) English Translation Available; ITDC Release, Draft for Harmonization	1999	OPEL	0
378383	GMI L-5F-7	(Inactive)Combination Test on Brake Hoses (Replaced by GME L-5F-7)	1999	OPEL	0
378384	GMI L-5F-8	Front Axle System Test for Brake Hoses English Translation Available ;ITDC Release, Draft for Harmonization	1997	OPEL	0
378385	GMI L-6-3	Cold Start and Cranking Tests on Spark Ignition Engines (Formerly GME L-6-3) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378386	GMI L-6-4	Extended Vehicle Standing Time ("Airport Test") English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378387	GMI L-6-10	Determination of Engine Mount Loads (Formerly GME L-6-10)	2000	OPEL	0
378388	GMI L-6-14	Cold Start and Cranking of Diesel Engines (Formerly GME L-6-14) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378389	GMI L-6G-1	Engine Oil Consumption (Formerly GME L-6G-1) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378390	GMI L-6K02-5	V - Belt Noises (Formerly GME L-6K02-5) English Translation Available	1995	OPEL	0
381266	QT 126538	Stop-Start Control Unit English Draft Available	1985	OPEL	0
381267	QT 126539	Fuel Sensor English Draft Available	1985	OPEL	0
381268	QT 126540	Electronical Back Space Stopper English Draft Available	1987	OPEL	0
381269	QT 126541	Amplifier English Translation Available	1985	OPEL	0
381270	QT 126542 PART 1	(Inactive)Assembly Door Lock System, Part 1: General Requirements (Replaced by GME 12542, Part 1) English Draft Available	1995	OPEL	0
381271	QT 126542 PART 2	(Inactive)Assembly Central Door Lock System, Part 2: Control Unit Replaced by GME 12542, Part 2) English Draft Available	1995	OPEL	0
381272	QT 126542 PART 3	(Inactive)Assembly Central Door Lock System, Part 3: Switch (Replaced by GME 12542, Part 3) English Draft Available	1995	OPEL	0
381273	QT 126542 PART 4	(Inactive)Assembly Central Door Lock System, Part 4: Impact Switch (Replaced by GME 12542, Part 4) English Draft Available	1995	OPEL	0
381274	QT 126542 PART 5	(Inactive)Assembly Central Door Lock System, Part 5: Actuator (Replaced by GME 12542, Part 5) English Draft Available	1995	OPEL	0
381275	QT 126543 PART 1	(Inactive)Self Diagnosis of Microprocessor Controlled Electronic Systems, Part 1: General Requirements (Replaced by GME 12543, Part 1 to 3) English Translation Available	1994	OPEL	0
381276	QT 126543 PART 2	(Inactive)Trouble Code Output Replaced by GME 12543 Part 2	1994	OPEL	0
381277	QT 126543 PART 3	(Inactive)Physical Layer and Data Link Layer Replaced by GME 12543 Part 3	1994	OPEL	0
381278	QT 126543 PART 4	(Inactive)Self Diagnosis of Microprocessor Controlled Electronic Systems, Part 4: Communication Structure to Keyword 82 English Translation Available	1994	OPEL	0
381279	QT 126544 PART 1	Electronical Transmission Control, Part 1: General Requirements English Translation Available	1989	OPEL	0
381280	QT 126544 PART 1A	Electronical Transmission Control, Part 1A: Position Switch of the Automatic-Transmission Control	1989	OPEL	0

381281	QT 126544 PART 1B	Electronical Transmission Control, Part 1B: Solenoid Valve	1989	OPEL	0
381282	QT 126544 PART 2	Electronical Transmission Control, Part 2: Control Unit for the 4-Gear-AT AW03-71 LE	1989	OPEL	0
381283	QT 126544 PART 3	Electronical Transmission Control, Part 3: Control Unit for the 4-Gear-AT AF 14/20	1989	OPEL	0
381284	QT 126544 PART 4	Electronical Transmission Control, Part 4: Control Unit for the 4-Gear-AT AR 25/35	1989	OPEL	0
381285	QT 126545	Assembly of Cigar Lighter English Draft Available	1991	OPEL	0
381286	QT 126546	Electronic Control Unit, 4 Wheel Drive English Draft Available	1989	OPEL	0
381287	QT 126547 PART 1	Motorized Safety Belt System (MSBS) English Translation Available	1989	OPEL	0
381288	QT 126547 PART 2	Motorized Safety Belt System (MSBS), Part 2: Electronic Control Unit English Translation Available	1989	OPEL	0
381289	QT 126547 PART 3	Motorized Safety Belt System (MSBS), Part 3: Drive Unit English Translation Available	1989	OPEL	0
381290	QT 126547 PART 4	Motorized Safety Belt System (MSBS), Part 4: Inhibitor English Translation Available	1989	OPEL	0
381291	QT 126548 PART 1	Assembly Automatic Level Control System, Part 1: General Requirements English Draft Available	1989	OPEL	0
381292	QT 126548 PART 2	(Inactive)Assembly Automatic Level Control System, Part 2: Sensor (Replaced by GME 35100) English Draft Available	1994	OPEL	0
381293	QT 126548 PART 3	Assembly Automatic Level Control System, Part 3: Assembly Compressor English Draft Available	1989	OPEL	0
381294	QT 126549	Electronic Display English Draft Available	1991	OPEL	0
381295	QT 126590 PART 1	(Inactive)Connectors, Part 1: General Requirements (Replaced by GMI 12590) English Translation Available	1996	OPEL	0
379468	QK 000415	PVC/NBR-Blend (82 Plus or Minus 3) Shore A	1986	OPEL	0
379469	QK 000416	Soft PVC Moulding Compound (65 Plus or Minus 5) Shore A	1986	OPEL	0
379470	QK 000417	Rigid PVC Moulding Compound	1985	OPEL	0
379471	QK 000418	Rigid PVC Moulding Compound	1985	OPEL	0
379472	QK 000419	PTFE (60 Plus or Minus 5) Shore D	1985	OPEL	0
379473	QK 000420	PVC (80 Plus or Minus 5) Shore A English Translation Available	1996	OPEL	0
379474	QK 000421	Soft PVC Moulding Compound (80 Plus or Minus 5) Shore A	1983	OPEL	0
379475	QK 000422	Soft PVC Moulding Compound (50 Plus or Minus 5) Shore A	1983	OPEL	0
379476	QK 000423	Soft PVC Moulding Compound (95 Plus or Minus 5) Shore A	1986	OPEL	0
379477	QK 000424	Soft PVC Moulding Compound (75 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379478	QK 000425	Soft PVC Moulding Compound (65 Plus or Minus 5) Shore A	1983	OPEL	0
379479	QK 000426	Soft PVC Moulding Compound (85 Plus or Minus 5) Shore A	1983	OPEL	0
379480	QK 000427	Soft PVC Moulding Compound (75 Plus or Minus 5) Shore A	1983	OPEL	0
379481	QK 000428	Soft PVC Moulding Compound (70 Plus or Minus 5) Shore A	1983	OPEL	0
379482	QK 000429	Soft PVC Moulding Compound (60 Plus or Minus 5) Shore A	1983	OPEL	0
379483	QK 000430	Soft PVC Moulding Compound (85 Plus or Minus 5) Shore A	1983	OPEL	0
379484	QK 000431	Soft PVC Moulding Compound (90 Plus or Minus 5) Shore A	1983	OPEL	0
379485	QK 000432	Soft PVC Moulding Compound (60 Plus or Minus 5) Shore A	1983	OPEL	0
379486	QK 000433	Soft PVC Moulding Compound (70 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379487	QK 000434	PVC-Nitrile Rubber-Compound (60 Plus or Minus 5) Shore A	1983	OPEL	0

379488	QK 000435	Soft PVC Moulding Compound (55 Plus or Minus 5) Shore A	1983	OPEL	0
379489	QK 000436	Polyvinylidenefluoride-PVF2	1983	OPEL	0
379490	QK 000437	PVC (70 Plus or Minus 5) Shore A English Translation Available	1989	OPEL	0
379491	QK 000438	PVC (80 Plus or Minus 5) Shore A English Translation Available	1988	OPEL	0
379492	QK 000439	Soft PVC Moulding Compound (80 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379493	QK 000440	Soft PVC Moulding Compound (56 Plus or Minus 3) Shore A	1983	OPEL	0
379494	QK 000441	Hard-PVC, Impact Resistant Modified English Translation Available	1989	OPEL	0
379495	QK 000442	Rigid PVC Injection Compound	1983	OPEL	0
379496	QK 000443	Soft PVC Moulding Compound (60 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379497	QK 000444	Soft PVC Moulding Compound (65 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379498	QK 000445	Soft PVC Moulding Compound (40 Plus or Minus 5) Shore A	1985	OPEL	0
379499	QK 000446	Soft PVC Moulding Compound (51 Plus or Minus 3) Shore A	1983	OPEL	0
379500	QK 000447	Soft PVC Moulding Compound (90 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379501	QK 000448	Soft PVC Moulding Compound (85 Plus or Minus 5) Shore A	1983	OPEL	0
379502	QK 000449	Rigid PVC Moulding Compound	1983	OPEL	0
379503	QK 000450	Rigid PVC, Impact Resistant Modified	1983	OPEL	0
379504	QK 000451	Soft PVC Moulding Compound (80 Plus or Minus 5) Shore A	1983	OPEL	0
379505	QK 000452	Soft PVC Moulding Compound (94 Plus or Minus 3) Shore A	1983	OPEL	0
379506	QK 000453	Soft PVC Moulding Compound (75 Plus or Minus 5) Shore A with Filler	1983	OPEL	0
379507	QK 000454	Soft PVC Moulding Compound (96 Plus or Minus 4) Shore A with Filler	1983	OPEL	0
379508	QK 000455	(Inactive)PVC-Moulding Compound, Soft, with Filler (Replaced by QK 000448) English Translation Available	1995	OPEL	0
379509	QK 000456	PVC/NBR-Blend (90 to 95) Shore A	1985	OPEL	0
379510	QK 000457	Ethylene-Vinylacetate-Copolymer (E/VAC)	1984	OPEL	0
378391	GMI L-6K02-10	Poly-V-Belt Noises (Formerly GME L-6K02-10) English Translation Available	1995	OPEL	0
378392	GMI L-6X01-5	Camshaft Wear Test English Translation Available	1998	OPEL	0
378393	GMI L-6Y-1	Misfiring - Total Test (Formerly GME L-6Y-1) English Translation Available	1997	OPEL	0
378394	GMI L-6Y03-1	Engine Washing (Formerly GME L-6Y03-1) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378395	GMI L-7B-1	Moment of Friction and Sealing Behaviour of Sealed Deep Grooved Ball Bearings for Transmissions English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378396	GMI L-7B1A-3	Fatigue Test of Cover Gear Shift on FWD Transmission Case (Formerly GME L-7B01A-3) English Translation Available; ITDC Release, Draft for Harmonization	1995	OPEL	0
378397	GMI L-7B01B-1	Test Program Clutch Assembly (Formerly GME L-7B01B-1) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378398	GMI L-7B01B-2	Measurement of the Thickness of Clutch Linings (Formerly GME L-7B01B-2) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378399	GMI L-7B01B-3	Determination of the Damping Characteristics of Clutch Plate Assemblies (Formerly GME L-7B01B-3) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378400	GMI L-7B01B-5	Force and Distance Measurements on Assembly Clutch/Clutch Disk (Formerly GME L-7B01B-5) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378401	GMI L-7B01B-7	Surface Measurement on Flywheel and Pressure Plate (Formerly GME L-7B01B-7) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378402	GMI L-7B01B-9	Slip and Friction Test of Clutch Assembly (Formerly GME L-7B01B-9) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378403	GMI L-7B01B-10	Fading Test Clutch Assembly (Formerly GME L-7B01B-10) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0

378404	GMI L-7B01B-11	Wear Test Clutch Lining English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378405	GMI L-7B01B-12	Burst Speed Test Clutch Disk Assembly and Clutch Pressure Plate Assembly (Formerly GME L-7B01B-12) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378406	GMI L-7B01B-14	Durability Test of Clutch Disk Assembly (Formerly GME L-7B01B-14) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378407	GMI L-7B01B-16	Clutch Plate Run-Out (Formerly GME L-7B01B-16) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378408	GMI L-7B01B-20	Measurement of Friction Losses and Travel Losses on Clutch Cable Assembly (Formerly GME L-7B01B-20) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378409	GMI L-7B01B-21	Strength of Pedal Mounting and Dash Panel (Formerly GME L-7B01B-21) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378410	GMI L-7B01B-22	Durability Test of Clutch Cable (Formerly GME L-7B01B-22) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378411	GMI L-7B01B-24	Measurement of Friction and Travel Loss at Hydraulic Clutch Actuation English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378412	GMI L-7B01B-25	Long-Term Testing of Hydraulic Clutch Actuator (HCA) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378413	GMI L-7B01D-2	Determination of the Dynamic Coefficient of Friction of Cone Clutches (Formerly GME L-7B01D-2) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
376669	B 040 0625	Roller Bearing Grease English translation Available	1987	OPEL	0
376670	B 040 0628	Activator (Solid) English Translation Available	1994	OPEL	0
376671	B 040 0630	Cellulose Filter Aid	1985	OPEL	0
376672	B 040 0632	Rust Preventing Grease for Fits	1964	OPEL	0
376673	B 040 0633	Rust Preventing Paint	1969	OPEL	0
376674	B 040 0634	Two-Component PUR Casting Resin English Translation Available	1984	OPEL	0
376675	B 040 0635	Mold Release (Kirksite)	1972	OPEL	0
376676	B 040 0639	Flux Additament H	1987	OPEL	0
376677	B 040 0646	Conditioning Agend for Air Condition	1999	OPEL	0
376678	B 040 0649	Thick Layer Phosphatizing Solution	1976	OPEL	0
376679	B 040 0650	Chromic Acid Solution	1978	OPEL	0
376680	B 040 0651	Lime Stabilizer	1999	OPEL	0
376681	B 040 0652	Wax Emulsion	1977	OPEL	0
376682	B 040 0653	Passivating Agent without Tensides English Translation Available	1957	OPEL	0
376683	B 040 0655	Parcolene 25 M	1965	OPEL	0
376684	B 040 0656	Acetic Acid, Denatured English Translation Available	1987	OPEL	0
376685	B 040 0660	Glass Cloth	1984	OPEL	0
376686	B 040 0661	2-c Resin English Translation Available	1983	OPEL	0
376687	B 040 0663	Sisal Hemp	1974	OPEL	0
376688	B 040 0664	Marking Pencils	1987	OPEL	0
376689	B 040 0674	Brine Regenerant	1976	OPEL	0
376690	B 040 0675	Degreasing Agent	1986	OPEL	0
376691	B 040 0682	Impregnating Solution F. Cast Parts, Plastic Basis	1992	OPEL	0
376692	B 040 0687	Touch-Up Color (Bearing Shell)	1971	OPEL	0
376693	B 040 0691	Disinfectant English Translation Available	1998	OPEL	0
376694	B 040 0692	Stain Remover	1985	OPEL	0
376695	B 040 0693	Tensid Agent, High Concentrated	1973	OPEL	0

376696	B 040 0695	Scouring Agent	1991	OPEL	0
376697	B 040 0696	Cleanser and Anti-freeze for Wind Screen Washing Systems According to Opel Patent No. 2945301.8 English Translation Available	1988	OPEL	0
376698	B 040 0697	Machine Cleaning Agent	1978	OPEL	0
376699	B 040 0698	Floor Cleaning Agent	2000	OPEL	0
376700	B 040 0699	Water Softener	1971	OPEL	0
376701	B 040 0700	Multipurpose Oil	1971	OPEL	0
376702	B 040 0704	Castor Oil	1971	OPEL	0
376703	B 040 0705	Spindel Oil Raffinate	1972	OPEL	0
376704	B 040 0706	Condensor Oil	1971	OPEL	0
376705	B 040 0707	Turbo Oil	1971	OPEL	0
376706	B 040 0708	Diesel Engine Oil (SAE 20W/20)	1974	OPEL	0
376707	B 040 0715	MoS2 Concentrate	1972	OPEL	0
376708	B 040 0716	High-Temperature Grease	1987	OPEL	0
376709	B 040 0717	ZnO Grease	1972	OPEL	0
376710	B 040 0718	Adhesion Grease	1971	OPEL	0
376711	B 040 0719	Transmission Grease	1972	OPEL	0
376712	B 040 0720	Multipurpose Grease	1985	OPEL	0
376713	B 040 0721	Borat Spray Cleaner (without Activator) English Translation Available	1991	OPEL	0
376714	B 040 0722	Nitrite Accelerator	1981	OPEL	0
376715	B 040 0723	Predegreasing Agent	1980	OPEL	0
376716	B 040 0725	Corrosion Preventing Oil (Water Mixable) English Translation Available	1959	OPEL	0
376717	B 040 0726	Hydrazine Hydrate	1986	OPEL	0
376718	B 040 0727	Mild Alkaline Cleaner English Translation Available	1989	OPEL	0
376719	B 040 0729	Silica Gel	1971	OPEL	0
376720	B 040 0730	Paint Stripper	1978	OPEL	0
376721	B 040 0732	Steam Jet Cleaning Agent	1976	OPEL	0
376722	B 040 0733	Filter Soil	1987	OPEL	0
376723	B 040 0734	Fullersearch High Efficient	1971	OPEL	0
376724	B 040 0735	(Cancelled)Cleaning Agent	1900	OPEL	0
376725	B 040 0736	PE Tube Foil	1981	OPEL	0
376726	B 040 0737	Tightening Strap and Buckle	1987	OPEL	0
376727	B 040 0742	Adhesive	1900	OPEL	0
376728	B 040 0744	Gloss Additive (Zn)	1976	OPEL	0
376729	B 040 0746	Lead Fluoroborate Solution	1988	OPEL	0
379511	QK 000458	Ethylene-Vinylacetate-Copolymer (EVA)	1983	OPEL	0
379512	QK 000459	(Inactive)PVAL - Foil English Translation Available	1995	OPEL	0
379513	QK 000463	PUR-Elastomer (80 Plus or Minus 2) Shore A	1986	OPEL	0
379514	QK 000464	PUR-Elastomer (55 to 60) Shore D	1983	OPEL	0
379515	QK 000465	PUR-Elastomer with Cell Structure	1983	OPEL	0
379516	QK 000466	(Inactive)PUR - Rigid Foam English Translation Available	1995	OPEL	0
379517	QK 000467	(Inactive)PUR-Elastomer, (70 Plus or Minus 5) Shore A, Self Adhesive English Translation Available	1995	OPEL	0
379518	QK 000468	(Inactive)PUR - Integral Foam English Translation Available	1995	OPEL	0
379519	QK 000469	PUR-Elastomer with Cell Structure	1983	OPEL	0

379520	QK 000470	SMC	1983	OPEL	0
379521	QK 000471	Polyester Elastomer English Translation Available	1989	OPEL	0
379522	QK 000472	Polybutylene Terephthalate	1983	OPEL	0
379523	QK 000473	Polybutylene Terephthalate with 30 % by Mass Glass Fibre	1983	OPEL	0
379524	QK 000474	Polyester-Elastomer (EEBC)	1983	OPEL	0
379525	QK 000475	Polyester-Elastomer	1987	OPEL	0
379526	QK 000476	Polyester Elastomer	1983	OPEL	0
379527	QK 000477	Polybutylene Terephthalate with Glass Fibres English Translation Available	1996	OPEL	0
379528	QK 000478	Polyester-Elastomer	1983	OPEL	0
379529	QK 000479	Polyester-Elastomer (EEBC)	1983	OPEL	0
379530	QK 000480	Polypropylene/EPDM-Blend English Translation Available	1998	OPEL	0
379531	QK 000481	(Inactive)Polypropylene-Elastomer Blend (Replaced by QK 000587) English Translation Available	1992	OPEL	0
379532	QK 000482	Polybutylene-Terephthalate	1983	OPEL	0
379533	QK 000483	Thermoplastic Rubber	1983	OPEL	0
379534	QK 000484	Thermoplastic Rubber	1983	OPEL	0
379535	QK 000486	Polyethylene-Terephthalate (PETP) with 45 % by Mass Glass Fibres	1983	OPEL	0
379536	QK 000487	Polyester-Elastomer (EEBC)	1983	OPEL	0
379537	QK 000488	Polybutylene Terephthalate with Glass Fibres English Translation Available	1996	OPEL	0
379538	QK 000489	Polybutylene Terephthalate English Translation Available	1996	OPEL	0
379539	QK 000490	PUR-Elastomer (83 to 89) Shore A	1983	OPEL	0
379540	QK 000491	PUR-Elastomer (77 to 82) Shore A	1983	OPEL	0
379541	QK 000492	PUR-Elastomer (85 Plus or Minus 5) Shore A	1985	OPEL	0
379542	QK 000493	PUR-Elastomer 85 Shore A	1983	OPEL	0
379543	QK 000494	PUR-Elastomer (87 to 92) Shore A	1983	OPEL	0
379544	QK 000495	PUR-Elastomer (90 Plus or Minus 3) Shore A	1983	OPEL	0
379545	QK 000496	PUR-Elastomer (92 Plus or Minus 2) Shore A	1983	OPEL	0
379546	QK 000497	PUR-Elastomer (55 Plus or Minus 3) Shore D	1985	OPEL	0
379547	QK 000498	PUR-Elastomer (94 Plus or Minus 3) Shore A	1983	OPEL	0
379548	QK 000499	PUR-Elastomer 97 Shore A	1983	OPEL	0
379549	QK 000500	PUR-Elastomer (87 Plus or Minus 2) Shore A	1985	OPEL	0
379550	QK 000501	PUR-Elastomer with Cell Structure	1983	OPEL	0
379551	QK 000502	(Inactive)PUR-Elastomer (85 to 90) Shore A (Replaced by QK 000490)	1986	OPEL	0
379552	QK 000503	PUR-Elastomer 97 Shore A	1983	OPEL	0
379553	QK 000504	PUR-Elastomer (90 Plus or Minus 5) Shore A	1983	OPEL	0
379554	QK 000505	(Inactive)PUR-Elastomer (64 Plus or Minus 3) Shore D (Replaced by QK 000545)	1985	OPEL	0
379555	QK 000506	PUR-Elastomer (82 Plus or Minus 3) Shore A	1983	OPEL	0
379556	QK 000507	PUR-Elastomer with Cell Structure	1983	OPEL	0
379557	QK 000508	Polyurethane-Elastomer with Glass Fibres and Minerals English Translation Available	1991	OPEL	0
379558	QK 000509	PUR-Integral Foam for Spoiler	1983	OPEL	0
379559	QK 000510	PUR-Integral Foam for Spoiler	1983	OPEL	0
379560	QK 000511	Polyurethane-Elastomer English Translation Available	1993	OPEL	0
378414	GMI L-7B01D-4	Durability Test of the Cog Wheel Bearings (Formerly GME L-7B01D-4) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0

378415	GMI L-7B01D-5	Transmission Synchronization and Internal Shift Mechanism Fatigue Test (Formerly GME L-7B01D-5) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378416	GMI L-7B01D-6	Transmission Deformation (Formerly GME L-7B01D-6) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378417	GMI L-7B01D-9	Fatigue Test External Shift Mechanism FWD and RWD Manual Transmission (Formerly GME L-7B01D-9) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378418	GMI L-7B01D-11	Reverse Gear Lock, Shift Lever (Formerly GME L-7B01D-11) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378419	GMI L-7B01D-14	FWD Output Gear Tothing Fatigue Test (Formerly GME L-7B01D-14) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378420	GMI L-7B01D-15	Effective Tooth Clearance Measurement on Manual Transmission Gears Sets (Formerly GME L-7B01D-15) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378421	GMI L-7B01D-17	FWD Reverse Gear Brake; Test Bench Functional and Fatigue Tests (Formerly GME L-7B01D-17) English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378422	GMI L-7B01E-1	Transmission Gaskets (Functional and Durability Test on the Test Bench) (Formerly GME L-7B01E-1) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378423	GMI L-8A-6	Static Rollover Test (Fuel System Integrity)	2000	OPEL	0
378424	GMI L-8A-7	Fire Protection (Fuel Tank)	2000	OPEL	0
378425	GMI L-8A-8	Side Impact, 20 mph, 90 Degree - Moving Rigid Barrier (Fuel System Integrity According to MVSS 301)	2000	OPEL	0
378426	GMI L-8A-9	Rear Impact - Moving Rigid Barrier (Fuel System According to ECE, TRIAS)	2000	OPEL	0
378427	GMI L-8A-10	Frontal Impact - Fixed Rigid Barrier (Fuel System Integrity According to ECE, TRIAS)	2000	OPEL	0
378428	GMI L-8A-11	Rear Impact - Moving Rigid Barrier (Fuel System Integrity According to MVSS 301, GS 37)	2000	OPEL	0
378429	GMI L-9-1	Steering System Impact (Torso Test)	2000	OPEL	0
378430	GMI L-9-6	Steering System Impact (Headform Test)	2000	OPEL	0
378431	GMI L-9-7	Frontal Impact - Fixed Rigid Barrier (Steering System Intrusion)	2000	OPEL	0
378432	GMI L-9A-5	(Inactive)Dynamic Test of Universal Joints and Intermediate Spindels English Translation Available; Replaced by GME L-9A-5	1997	OPEL	0
378433	GMI L-9A-6	Steering Shaft Durability Test - Torsional Test, Displacement Test English Translation Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378434	GMI L-9A-7	(Inactive)Dynamic Test of Steering Column Including System Test of Adjusting Device (Replaced by GME L-9A-7)	2000	OPEL	0
378435	GMI L-9A-12	Hydraulic Rack-and-Pinion Power Steering English Translation Available;ITDC Release,Draft for Harmonization	1997	OPEL	0
378436	GMI L-9A-18	(Inactive)Determination of Radial Elasticity of Universal Joints and Intermediate Spindels (Replaced by GME L-9A-18)	2000	OPEL	0
378437	GMI L-9A-19	Determination of Static Torsional Strength of Universal Joints and Intermediate Spindels English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378438	GMI L-9A-20	Hydraulic Rack- and Pinion Power Steering-Valve Characteristic English translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378439	GMI L-9A-21	Hydraulic Rack- and Pinion Power Steering-Test for Exterior Leaks English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
379561	QK 000512	PUR-Elastomer (59 + or - 3) Shore D	1983	OPEL	0
379562	QK 000513	(Inactive)PUR-Elastomer (82 to 86) Shore A	1986	OPEL	0
379563	QK 000514	PUR-Elastomer (80 Plus or Minus 2) Shore A	1983	OPEL	0
379564	QK 000515	PUR-Elastomer (85 Plus or Minus 5) Shore A	1984	OPEL	0
379565	QK 000516	PUR-Elastomer with Cell Structure	1983	OPEL	0
379566	QK 000517	PUR-Elastomer (85 Plus or Minus 2) Shore A	1983	OPEL	0
379567	QK 000518	Polyurethane-Elastomer with Glass Fibres English Translation Available	1991	OPEL	0

379568	QK 000519	PUR-Elastomer (72 Plus or Minus 3) Shore D English Translation Available	1998	OPEL	0
379569	QK 000520	PUR-Elastomer with Cell Structure	1983	OPEL	0
379570	QK 000521	Polyethylene Terephthalate (PETP) with 30 % by Mass Glass Fibre	1983	OPEL	0
379571	QK 000522	Polybutylene Terephthalate, Reinforced with Glass Fibres English Translation Available	1997	OPEL	0
379572	QK 000523	PUR-Integral Foam	1983	OPEL	0
379573	QK 000524	Polybutylene Terephthalate with Glass Fibres English Translation Available	1996	OPEL	0
379574	QK 000525	(Inactive)PMMA Moulding Compound, Type 525 DIN 7745 English Translation Available	1998	OPEL	0
379575	QK 000526	(Inactive)PMMA Moulding Compound, Type 526 DIN 7745 (Replaced by QK 003211) English Translation Available	1998	OPEL	0
379576	QK 000527	(Inactive)PMMA Moulding Compound, Type 527 DIN 7745 (Replaced by QK 003212) English Translation Available	1998	OPEL	0
379577	QK 000528	(Inactive)PMMA Moulding Compound, Type 528 DIN 7745 (Replaced by QK 003213) English Translation Available	1998	OPEL	0
379578	QK 000529	Polymethyl Methacrylate, Modified English Translation Available	1989	OPEL	0
379579	QK 000530	Polymethyl Methacrylate, Modified English Translation Available	1996	OPEL	0
379580	QK 000531	(Inactive)PMMA Moulding Compound, Modified Replaced by QK 003223	1998	OPEL	0
379581	QK 000533	Thermoplastic Elastomer, (80 +- 3) Shore A	1999	OPEL	0
379582	QK 000534	Cell - Polyurethane English Translation Available	1994	OPEL	0
379583	QK 000535	Polyurethane-Elastomer English Translation Available	1992	OPEL	0
379584	QK 000536	Polyurethane Elastomer	2000	OPEL	0
379585	QK 000537	Polyurethane-Elastomer English Translation Available	1991	OPEL	0
379586	QK 000538	Polyurethane-Elastomer English Translation Available	1989	OPEL	0
379587	QK 000539	Polyurethane-Elastomer English Translation Available	1989	OPEL	0
379588	QK 000540	PUR-Elastomer (74 Plus 2/Minus 4) Shore D	1983	OPEL	0
379589	QK 000541	PUR-Elastomer (90 Plus or Minus 2) Shore A	1983	OPEL	0
379590	QK 000542	PUR-Elastomer (57 Plus or Minus 3) Shore D	1983	OPEL	0
379591	QK 000543	(Inactive)PUR-Elastomer (88 Plus or Minus 2) Shore A	2000	OPEL	0
379592	QK 000544	PUR-Elastomer (87 Plus or Minus 2) Shore A	1983	OPEL	0
379593	QK 000545	PUR-Elastomer (64 Plus or Minus 3) Shore D	1984	OPEL	0
379594	QK 000546	PUR-Integral Foam for Spoiler	1983	OPEL	0
379595	QK 000547	PUR-Elastomer (64 Plus or Minus 2) Shore D	1983	OPEL	0
379596	QK 000548	PUR-Elastomer (65 Plus or Minus 5) Shore A	1984	OPEL	0
379597	QK 000549	(Inactive)PUR-Elastomer (88 Plus or Minus 2) Shore A	2000	OPEL	0
379598	QK 000550	Polyester-Elastomer (EEBC)	1985	OPEL	0
379599	QK 000551	Polyester Elastomer English Translation Available	1996	OPEL	0
379600	QK 000552	Polyester-Elastomer	1996	OPEL	0
379601	QK 000553	PUR-Elastomer (75 Plus or Minus 5) Shore A	1985	OPEL	0
379602	QK 000554	PUR-Elastomer (92 Plus or Minus 2) Shore A	1986	OPEL	0
379603	QK 000555	PUR-Elastomer (86 Plus or Minus 3) Shore A, Flame Retardant	1986	OPEL	0
379604	QK 000556	PUR-Elastomer with Glass Fibre (67 Plus or Minus 3) Shore D	1986	OPEL	0
376730	B 040 0747	Tin Fluoroborate Solution	1988	OPEL	0
376731	B 040 0760	Damping Material	1978	OPEL	0
376732	B 040 0762	Flow Agent for KTL	1982	OPEL	0
376733	B 040 0763	Overspray Remover English Translation Available	1997	OPEL	0
376734	B 040 0764	Flush Medium for UF Membrans English Translation Available	2000	OPEL	0

376735	B 040 0765	Cleaning Thinner for Hydro Body Filler English Translation Available	1996	OPEL	0
376736	B 040 0766	Mold Releasing Agent, Dispersion Base	1971	OPEL	0
376737	B 040 0769	Surface Resin VP 109 English Translation Available	1987	OPEL	0
376738	B 040 0770	Araldit Cast Resin and Hardener English Translation Available	1984	OPEL	0
376739	B 040 0781	Thinner for Marking Ink	1900	OPEL	0
376740	B 040 0787	Abrasive Media, Cylinder Shaped	1980	OPEL	0
376741	B 040 0789	Abrasive Media	1986	OPEL	0
376742	B 040 0790	Scouring Treatment Agent	1986	OPEL	0
376743	B 040 0791	Abrasive Media, Tetraeder Shaped	1989	OPEL	0
376744	B 040 0793	Phosphate, Carbonate, Nichtionogene	1980	OPEL	0
376745	B 040 0795	Rapid Hardener for Araldit Cast Resin	1971	OPEL	0
376746	B 040 0796	Araldit Cast Resin M	1972	OPEL	0
376747	B 040 0797	Hardener for Araldit Cast Resin M	1971	OPEL	0
376748	B 040 0799	Inhibitor, Closed Systems	1999	OPEL	0
376749	B 040 0801	Leguval Repair Resin	1972	OPEL	0
376750	B 040 0803	Lekutherm O-Paste and Hardener	1973	OPEL	0
376751	B 040 0804	Master Model Paste	1971	OPEL	0
376752	B 040 0805	Hardener for Master Model Paste	1971	OPEL	0
376753	B 040 0807	Leguval Resin N 30	1973	OPEL	0
376754	B 040 0811	Tetrachloroethane	1986	OPEL	0
376755	B 040 0812	Filter Cardboard	1971	OPEL	0
376756	B 040 0813	Tack Rags English Translation Available	1982	OPEL	0
376757	B 040 0814	(Cancelled)Enamel Solver for Chemical	1900	OPEL	0
376758	B 040 0815	Universal Cleaner, Liquid	2001	OPEL	0
376759	B 040 0816	Cleaning Agent for Window Panes English Translation Available	2000	OPEL	0
376760	B 040 0820	Corrugated Cardboard, Highly Absorbent English Translation Available	1998	OPEL	0
376761	B 040 0822	Acid Cleaner	1977	OPEL	0
376762	B 040 0823	Cleaning Agent for Toilets	1976	OPEL	0
376763	B 040 0824	Dip Degreasing Agent Before Phosphatizing	1961	OPEL	0
376764	B 040 0825	Spray Cleaner for Grinded Parts (Neutral) English Translation Available	1985	OPEL	0
376765	B 040 0826	Citric Acid English Translation Available	1993	OPEL	0
376766	B 040 0827	Wetting Agent Triton X-114	1980	OPEL	0
376767	B 040 0829	Tergitol (Wetting Agent)	1980	OPEL	0
376768	B 040 0830	Cleaning Spray Electronics	1985	OPEL	0
376769	B 040 0831	Premium Gasoline, Leaded English Translation Available	1997	OPEL	0
376770	B 040 0832	Regular Gasoline, Unleaded English Translation Available	1997	OPEL	0
376771	B 040 0835	Clophen	1984	OPEL	0
376772	B 040 0842	Two Stroke Engine Oil (SAE 20)	1971	OPEL	0
376773	B 040 0843	Light Spindle Oil	1971	OPEL	0
376774	B 040 0845	Silicone Oil English Translation Available	1988	OPEL	0
376775	B 040 0848	Lubricant for Brake Cords	1972	OPEL	0
376776	B 040 0849	Special HD-Engine Oil (SAE 20)	1972	OPEL	0
376777	B 040 0851	Drawing Powder	1967	OPEL	0
376778	B 040 0852	MoS2-Multipurpose Grease English Translation Available	1986	OPEL	0

376779	B 040 0853	Grease for Steering Shaft English Translation Available	1998	OPEL	0
376780	B 040 0854	Graphite Grease	1976	OPEL	0
376781	B 040 0855	Thermo Grease	1980	OPEL	0
376782	B 040 0856	MoS2 Sliding Paste	1972	OPEL	0
376783	B 040 0857	MoS2 Joint Grease	1987	OPEL	0
376784	B 040 0859	MoS2 Powder	1972	OPEL	0
376785	B 040 0860	Standard Solution	1991	OPEL	0
376786	B 040 0863	Special Phosphatizing Solution	1962	OPEL	0
381296	QT 126595	Electrical Wiring Ready for Connection in Motor Vehicles English Translation Available	1985	OPEL	0
381297	QT 126601	(Inactive)Motor Vehicle Filament Bulbs (Replaced by GME 12601) English Translation Available	1993	OPEL	0
381298	QT 358000	Condenser for Air Condition English Draft Available	1990	OPEL	0
381299	QT 358001	Assembly Driving Shaft, Tachograph English Draft Available	1972	OPEL	0
381300	QT 358002	Evaporator for Air Condition English Draft Available	1990	OPEL	0
381301	QT 358004	Control Unit Power Steering System English Draft Available	1987	OPEL	0
381302	QT 358006 PART 1	Traction-Control (TC), Part 1: General Requirements English Translation Available	1992	OPEL	0
381303	QT 358006 PART 2	Traction-Control (TC), Part 2: TC with Additional Throttle Valve English Draft Available	1992	OPEL	0
381304	QT 358006 PART 2A	Traction-Control (TC), Part 2A: Throttle Valve Actuator English Draft Available	1992	OPEL	0
381305	QU 000000	(Inactive)Regulation for Permissibility of Hazardous Materials English Translation Available; Replaced by GMW 3059 and GME 00100	1998	OPEL	0
381306	QU 000001	Requirements for Fulfilling of Environmental Protection Laws English Translation Available	1995	OPEL	0
381307	QU 000002	Environmental Protection Adjustment to Concentration of Formaldehyde English Translation Available	1996	OPEL	0
381308	QU 000003	Regulation of Environmental Protection for CFC Halon - Prohibition English Translation Available	1994	OPEL	0
381309	QU 000004	Environmental Protection Laws for Free of Asbestos English Translation Available	1995	OPEL	0
381310	QU 000005	Environmental Protection Adjustment to Phenol Prohibition English Translation Available	1995	OPEL	0
381311	TM 100500	Upholstery Fabric "Monza"	1991	OPEL	0
381312	TM 100600	Upholstery Fabric "Arizona"	1991	OPEL	0
381313	TM 100700	Upholstery Fabric "Samba"	1990	OPEL	0
381314	TM 100800	Upholstery Fabric "Samba" English Translation Available	1994	OPEL	0
381315	TM 100900	Upholstery Fabric "Crystal"	1991	OPEL	0
381316	TM 101000	Upholstery Fabric "Crystal"	1991	OPEL	0
381317	TM 101100	Upholstery Fabric "Meran"	1991	OPEL	0
381318	TM 101200	Upholstery Fabric "Monza"	1991	OPEL	0
381319	TM 101300	Upholstery Fabric "Arizona Uni"	1991	OPEL	0
381320	TM 101400	Upholstery Fabric "Luton"	1990	OPEL	0
381321	TM 101500	Upholstery Fabric "Luton" English Translation Available	1994	OPEL	0
381322	TM 101600	Upholstery Fabric "Viva" English Translation Available	1998	OPEL	0
381323	TM 101700	Upholstery Fabric "Viva"	1999	OPEL	0
381324	TM 101800	Upholstery Fabric "Lincoln"	1991	OPEL	0
381325	TM 101900	Upholstery Fabric "Lincoln"	1990	OPEL	0
381326	TM 102000	Upholstery Fabric "Lincoln" English Translation Available	1994	OPEL	0
381327	TM 102200	Upholstery Fabric "Meran Uni"	1990	OPEL	0
381328	TM 102300	Upholstery Fabric "Luton"	1990	OPEL	0

381329	TM 102400	Upholstery Fabric "Morella" English Translation Available	1994	OPEL	0
381330	TM 102500	Upholstery Fabric "Morella" English Translation Available	1994	OPEL	0
381331	TM 102600	Upholstery Fabric "Polka Uni" English Translation Available	1996	OPEL	0
381332	TM 102700	Upholstery Fabric "Polka Uni Light" English Translation Available	1996	OPEL	0
381333	TM 102800	Fabric for Finished Headliner English Translation Available	2000	OPEL	0
381334	TM 102900	Upholstery Fabric "Mexico"	1990	OPEL	0
381335	TM 103000	Upholstery Fabric "Firework" English Translation Available	1994	OPEL	0
381336	TM 103100	Upholstery Fabric "Konfetti" English Translation Available	1994	OPEL	0
381337	TM 103200	Upholstery Fabric "Prima Vera" English Translation Available	1993	OPEL	0
376787	B 040 0864	Corrosive Agent	1962	OPEL	0
376788	B 040 0865	Supplementary Solution	1962	OPEL	0
376789	B 040 0866	Latex Coating Agent	1987	OPEL	0
376790	B 040 0868	Corrosion Preventing Agent for Drinking Water System	1983	OPEL	0
376791	B 040 0870	Polyester Spatula English Translation Available	1987	OPEL	0
376792	B 040 0871	Defoamer for Coolings	1900	OPEL	0
376793	B 040 0873	Defoamer	2000	OPEL	0
376794	B 040 0874	Paint Stripper, Liquid	1994	OPEL	0
376795	B 040 0875	Cold Spray Degreasing Agent for Cast Iron Parts	1981	OPEL	0
376796	B 040 0876	Varnish Remover English Translation Available	1993	OPEL	0
376797	B 040 0877	Electrolube	1971	OPEL	0
376798	B 040 0878	CEC-Test Fuel - Premium, Unleaded English Translation Available	1988	OPEL	0
376799	B 040 0881	Protection Grease	1980	OPEL	0
376800	B 040 0882	Multipurpose Paste	1982	OPEL	0
376801	B 040 0884	Supporting Joint Grease	1976	OPEL	0
376802	B 040 0885	Marking Paste	1971	OPEL	0
376803	B 040 0886	Lithium Soap Grease	1976	OPEL	0
376804	B 040 0887	Grease for Robots	1900	OPEL	0
376805	B 040 0888	Cardan Universal Joint Grease	1977	OPEL	0
376806	B 040 0890	Friction Agent	1977	OPEL	0
376807	B 040 0900	HD Engine-Oil English Translation Available	1997	OPEL	0
376808	B 040 0901	Water Treatment Agent	1984	OPEL	0
376809	B 040 0902	Oil Absorber	1972	OPEL	0
376810	B 040 0903	Flocculating Agent, Powder Form	1981	OPEL	0
376811	B 040 0904	Protective Wax Remover	1984	OPEL	0
376812	B 040 0905	Filter Cloth English Translation Available	1988	OPEL	0
376813	B 040 0906	Hand Cleaner	1997	OPEL	0
376814	B 040 0907	Special Phosphate	1984	OPEL	0
376815	B 040 0909	Shavings for Sweeping Floors	1998	OPEL	0
376816	B 040 0910	(Cancelled)1.1.1 Trichloroethane	1900	OPEL	0
376817	B 040 0911	Aluminium Foil	1986	OPEL	0
376818	B 040 0912	Sealing Tape	1985	OPEL	0
376819	B 040 0913	Plastic Bags for PUR Waste	1981	OPEL	0
376820	B 040 0914	PP Adhesive Tape	1985	OPEL	0
376821	B 040 0917	Abrasive Media ET-30	1982	OPEL	0

376822	B 040 0918	Compound S-70	1971	OPEL	0
376823	B 040 0920	Double Sided Adhesive Tape English Translation Available	1998	OPEL	0
376824	B 040 0926	Filter Bag	1985	OPEL	0
376825	B 040 0931	1.1.2 Trichlorotrifluorethan	1992	OPEL	0
376826	B 040 0932	Calcium Chloride English Translation Available	1985	OPEL	0
376827	B 040 0934	Treatment Agent for Boiler Feed Water	1976	OPEL	0
376828	B 040 0935	Treatment for Open Cooling Systems	1976	OPEL	0
376829	B 040 0936	Lime Water English Translation Available	1992	OPEL	0
376830	B 040 0948	Polishing Paste, Liquid	1980	OPEL	0
376831	B 040 0951	Flux Auxiliary Agent, Liquid	1978	OPEL	0
376832	B 040 0957	Nitrogen (Liquefied)	1999	OPEL	0
376833	B 040 0963	Alpolit UP 001	1975	OPEL	0
376834	B 040 0964	Methyl Ethyl Ketone Peroxide	1971	OPEL	0
376835	B 040 0965	Accelerator	1971	OPEL	0
376836	B 040 0969	KH Paste English Translation Available	1985	OPEL	0
376837	B 040 0970	Mold Release Agent (KH)	1971	OPEL	0
376838	B 040 0973	2-Butoxy-Ethanol (Butyl Glycol) English Translation Available	1997	OPEL	0
376839	B 040 0977	Skin Cleanser	1998	OPEL	0
376840	B 040 0979	Filter Cardboard	1971	OPEL	0
376841	B 040 0982	Surfactant (Not Foaming)	1996	OPEL	0
376842	B 040 0983	Floor Cleaner and Protector	1984	OPEL	0
376843	B 040 0984	Flocculating Agent, Liquid English Translation Available	2000	OPEL	0
376844	B 040 0987	Air-Conditioner Compressor Oil	1971	OPEL	0
376845	B 040 0990	CEC-Test Fuel - Premium Leaded English Translation Available	1988	OPEL	0
376846	B 040 0992	Clutch Oil	1971	OPEL	0
376847	B 040 0993	Impregnating Agent	1971	OPEL	0
377464	GME 60270	(Inactive)Test Procedure for Determining the Moisture Content of Plastic Components and Moulding Compounds (Replaced by GMI 60270) English Translation Available	1996	OPEL	0
377465	GME 60271	Determination of the Release of Formaldehyde from Moulded Parts for the Vehicle Interior English Translation Available	1996	OPEL	0
377466	GME 60272	(Inactive)Compatibility of PVC-Interior Trim Materials with Amine (Replaced by GMI 60272) English Translation Available	1997	OPEL	0
377467	GME 60273	(Inactive)Determination of Light Stability (Replaced by GME 60292-B2) English Translation Available	1997	OPEL	0
377468	GME 60274	(Inactive)Test Method for Determining the Flexural Properties and Impact Resistance of Small Test Pieces of Plastic Materials (Dynstat Test) (Replaced by GMI 60274-3 / 2,5 J min) English Translation Available	1997	OPEL	0
377469	GME 60275	(Inactive)Determination of Resistance to Synthetic Perspiration Solution of Automotive Trim Components (Replaced by GMI 60275) English Translation Available	1996	OPEL	0
377470	GME 60276	Test Method for Determining the Resistance to Odour Propagation of Trim Materials English Translation Available	2000	OPEL	0
377471	GME 60277	Test Method for Determining the Press-In Force and Retaining Force of Clips for Attachment of Trim Components to Vehicle Doors English Translation Available	1990	OPEL	0
377472	GME 60279	Determination of Not Used Hexapotentail in Textile Fibre Fleece Moulded Parts Bonded with Phenolic Resin English Translation Available	1997	OPEL	0
377473	GME 60280	Determination of Scratching of Plastics English Translation Available	1993	OPEL	0
377474	GME 60282	Determination of Release of Phenol from Moulded Parts for the Vehicle Interior English Translation Available	1997	OPEL	0

377475	GME 60283 PART 1	(Inactive)Methods of Test for Cellular and Related Materials Part 1: Determination of Apparent Density (Formerly OPEL 283, Pos. 10; Replaced by GMI 60283 Part 1) English Translation Available	1996	OPEL	0
377476	GME 60283 PART 2	(Inactive)Methods of Test for Cellular and Related Materials Part 2: Determination of Tensile Stress-Strain Properties (Formerly OPEL 283, Pos.12; Replaced by GMI 60283 Part 2) English Translation Availa	1996	OPEL	0
377477	GME 60283 PART 3	(Inactive)Methods of Test for Cellular and Related Materials Part 3: Determination of Tear Propogation Strength (Formerly OPEL 283, Pos. 11; Replaced by GMI 60283 Part 3) English Translation Available	1996	OPEL	0
377478	GME 60283 PART 4	(Inactive)Methods of Test for Cellular and Related Materials Part 4: Determination of Compression Set (Formerly OPEL 283, Pos. 6; Replaced by GMI 60283 Part 4) English Translation Available	1996	OPEL	0
377479	GME 60283 PART 5	(Inactive)Methods of Test for Cellular and Related Materials Part 5: Determination of Resistance to Humidity Ageing (Formerly OPEL 283, Pos. 5; Replaced by GMI 60283 Part 5) English Translation Available	1996	OPEL	0
377480	GME 60283 PART 6	(Inactive)Methods of Test for Cellular and Related Materials Part 6: Determination of Resistance to Heat Ageing (Formerly OPEL 283, Pos. 9; Replaced by GMI 60283 Part 6) English Translation Available	1996	OPEL	0
377481	GME 60283 PART 7	(Inactive)Methods of Test for Cellular and Related Materials Part 7: Determination of Hardness Number (Formerly OPEL 283, Pos. 7; Replaced by GMI 60283 Part 7) English Translation Available	1996	OPEL	0
377482	GME 60283 PART 8	(Inactive)Test Methods for Cellular and Related Materials Part 8: Determination of Compression Load Deflection (40% Compression) (Formerly OPEL 283, Pos. 8; Replaced by GMI 60283 Part 8) English Translat	1996	OPEL	0
377483	GME 60286	Test Method for Determining the Air Permeability of Trim Materials (Formerly OPEL 286) English Translation Available	1998	OPEL	0
376848	B 040 1003	Antifreeze Agent for Customer Service	1975	OPEL	0
376849	B 040 1008	Sliding Agent for Steering Bushes	1987	OPEL	0
376850	B 040 1010	Rear Axle Gear Oil (SAE 90)	1985	OPEL	0
376851	B 040 1013	First Fill Oil for Otto Engines English Translation Available	1993	OPEL	0
376852	B 040 1015	Abrasive	1977	OPEL	0
376853	B 040 1018	Grinding Concentrate	1977	OPEL	0
376854	B 040 1020	Synthetic Cooling Agent	1977	OPEL	0
376855	B 040 1024	Hydraulic Fluid for Automatic Transmissions	1998	OPEL	0
376856	B 040 1031	Synthetic Transmission Oil (VG 150)	1983	OPEL	0
376857	B 040 1033	Synthetic High-Temperature Oil	1987	OPEL	0
376858	B 040 1034	Oil for Brake Charging Installation	1986	OPEL	0
376859	B 040 1038	Consistant Oil	1985	OPEL	0
376860	B 040 1041	Transmission Oil	1981	OPEL	0
376861	B 040 1042	First Fill Oil for Diesel-Engines English Translation Available	1989	OPEL	0
376862	B 040 1043	GTE-Transmission Oil	1983	OPEL	0
376863	B 040 1045	Chain Spray Oil	1985	OPEL	0
376864	B 040 1051	Synthetic Manual Transmission Oil	1987	OPEL	0
376865	B 040 1052	Silicone Oil	1987	OPEL	0
376866	B 040 1053	Premium Gasoline, Unleaded English Translation Available	1997	OPEL	0
376867	B 040 1054	First Fill Oil for Foreign Diesel Engines English Translation Available	1993	OPEL	0
376868	B 040 1055	Heavy Duty Lubricating Oil (85 W-90)	1999	OPEL	0
376869	B 040 1056	Test Fuel - RFN - Unleaded English Translation Available	1988	OPEL	0
376870	B 040 1057	Test Fuel - RFS - Premium Unleaded English Translation Available	1988	OPEL	0
376871	B 040 1063	Shock Absorber Oil English Translation Available	1994	OPEL	0
376872	B 040 1064	Synthetic HT Gear Box Oil English Translation Available	1994	OPEL	0

376873	B 040 1065	Long-Life Coolant English Translation Available	2000	OPEL	0
376874	B 040 1067	Transmission Oil (FWD) English Translation Available	1995	OPEL	0
376875	B 040 1068	Fluid for Automatic Transmission with Limited Slip Converter Clutch English Translation Available	1998	OPEL	0
376876	B 040 1071	First Fill Fuel	2001	OPEL	0
376877	B 040 1076	Diesel Fuel, Sulphur Reduced English Translation Available	2000	OPEL	0
376878	B 040 1101	Door Lock Grease English Translation Available	1978	OPEL	0
376879	B 040 1102	Needle Bearing Grease	1976	OPEL	0
376880	B 040 1103	Grease for Chuck	1977	OPEL	0
376881	B 040 1105	Steering Grease	1976	OPEL	0
376882	B 040 1107	Grease for Clutch Control Cable English Translation Available	1994	OPEL	0
376883	B 040 1108	Grease for Splines	1980	OPEL	0
376884	B 040 1109	Complex Soap Grease	1977	OPEL	0
376885	B 040 1110	Thread Clamping Fluid	1977	OPEL	0
376886	B 040 1111	Thrust Bearing Grease	1987	OPEL	0
376887	B 040 1112	Closing Cylinder Grease	1981	OPEL	0
376888	B 040 1113	Long-Life Grease	1985	OPEL	0
376889	B 040 1116	Grease for Plastic Parts English Translation Available	1997	OPEL	0
376890	B 040 1117	Chain Lubricant	1900	OPEL	0
376891	B 040 1119	Lubricant with EP-Additive	1986	OPEL	0
376892	B 040 1122	Low Temperature Grease	1983	OPEL	0
376893	B 040 1124	Chain Grease	1985	OPEL	0
376894	B 040 1125	High Temperature Paste English Translation Available	1994	OPEL	0
376895	B 040 1127	Heavy-Duty Complex Grease	1987	OPEL	0
376896	B 040 1128	Grease for Wet Rubbing Areas	1987	OPEL	0
376897	B 040 1130	Grease for Homokinetic High-Speed Joint	1987	OPEL	0
376898	B 040 1131	Grease for Cone Ball Bearing (Wheel Bearing) English Translation Available	1988	OPEL	0
376899	B 040 1132	Grease for Gearshift Control English Translation Available	1997	OPEL	0
376900	B 040 1134	Semi-Trailing-Arm Mounting Paste English Translation Available	1989	OPEL	0
377484	GME 60287	Determination of Resistance to Mildew Growth English Translation Available	1997	OPEL	0
377485	GME 60288	Abrasion Test for Textile Fabrics Martindale Abrasion Test Includes Appendix A; Replaces GMI 60288	2001	OPEL	0
377486	GME 60290	(Inactive)Determination of Indentation Hardness of Foam Components at Constant Force (Formerly OPEL 290; Replaced by GMI 60290) English Translation Available	1996	OPEL	0
377487	GME 60292	Determination of Colour Fastness and Resistance to Artificial Light English Translation Available	2000	OPEL	0
377488	GME 60293	Test Method for Determining Stiffness of Sound Deadener Pads (Formerly OPEL 293) English Translation Available	1978	OPEL	0
377489	GME 60294	Test Method for Determining Chemical Resistance of Deadener Pads (Formerly OPEL 294) English Translation Available	1993	OPEL	0
377490	GME 60295 PART 1	Methods of Test for Sound Deadener Pads Part 1: Determination of Flexibility (Formerly OPEL 239, Pos. 5) English Translation Available	1978	OPEL	0
377491	GME 60295 PART 2	Methods of Test for Sound Deadener Pads Part 2: Determination of Blocking (Formerly OPEL 239, Pos.6) English Translation Available	1978	OPEL	0
377492	GME 60295 PART 3	(Inactive)Methods of Test for Sound Deadener Pads Part 3: Test for Fusability English Translation Available	1999	OPEL	0
377493	GME 60295 PART 4	Methods of Test for Sound Deadener Pads Part 4: Determination of Loss Factor	2000	OPEL	0

377494	GME 60295 PART 5	Methods of Test for Sound Deadener Pads Part 5: Test for Resistance to Heat (Formerly Opel 239, Pos. 9)	1999	OPEL	0
377495	GME 60295 PART 6	Methods of Test for Sound Deadener Pads Part 6: Test for Low Temperature Resistance (Formerly OPEL 239, Pos. 10)	1999	OPEL	0
377496	GME 60295 PART 7	Methods of Test for Sound Deadener Pads Part 7: Test for Solubility in Thinners (Formerly OPEL 239, Pos. 11) English Translation Available	1978	OPEL	0
377497	GME 60295 PART 7	(Inactive)Methods of Test for Sound Deadener Pads Part 7: Test for Solubility in Thinners English Translation Available	1999	OPEL	0
377498	GME 60295 PART 8	(Inactive)Methods of Test for Sound Deadener Pads Part 8: Test for Resistance to Phosphating Solutions English Translation Available	1999	OPEL	0
377499	GME 60295 PART 9	Methods of Test for Sound Deadener Pads Part 9: Test for Adhesion (Formerly OPEL 239, Pos. 13)	1999	OPEL	0
377500	GME 60295 PART 10	Methods of Test for Sound Deadener Pads Part 10: Test for Resistance to Penetration	1999	OPEL	0
377501	GME 60295 PART 11	Methods of Test for Sound Deadener Pads Part 11: Test for Silicone Etc. Contaminants	1999	OPEL	0
377502	GME 60295 PART 12	Methods of Test for Sound Deadener Pads Part 12: Test for Formability (Formerly OPEL 239, Pos. 16)	1999	OPEL	0
377503	GME 60295 PART 13	(Inactive)Methods of Test for Sound Deadener Pads Part 13: Test for Paint Acceptance English Translation Available	1999	OPEL	0
377504	GME 60296	Testing of VCI (Volatile Corrosion Inhibitor) Paper (Formerly OPEL 296)	1999	OPEL	0
377505	GME 60300	(Inactive)Test Method for Conditioning of Plastic Materials, Textiles, Fibreboards, Wood, Etc. (Replaced by GMI 60300) English Translation Available	1996	OPEL	0
377506	GME 60301	Test Method for Determining Weight per Unit Area (Formerly OPEL 301) English Translation Available	1977	OPEL	0
377507	GME 60302	Test Method for Determining "Softness" of Trim Materials (Formerly OPEL 302) English Translation Available	1977	OPEL	0
377508	GME 60303	Test Method for Determining Thickness of Trim Materials (Formerly Opel 300; Opel 303) English Translation Available	1986	OPEL	0
377509	GME 60304	Test Method for Determining Resistance to "Spotting" of Trim Materials by Water and Saline Solution (Formerly OPEL 304) English Translation Available	1977	OPEL	0
376901	B 040 1135	Grease for the Slip Ring English Translation Available	1990	OPEL	0
376902	B 040 1137	Grease, Door Hinges English Translation Available	1994	OPEL	0
376903	B 040 1141	Mounting Grease English Translation Available	1997	OPEL	0
376904	B 040 1142	Grease for Sun Roof English Translation Available	1995	OPEL	0
376905	B 040 1144	Grease for Deflection Pulley English Translation Available	1998	OPEL	0
376906	B 040 1200	(Cancelled)Nitration Salt TF 1	1900	OPEL	0
376907	B 040 1201	(Cancelled)Regeneration Salt REG 1	1900	OPEL	0
376908	B 040 1202	Application Hardening Powder	1984	OPEL	0
376909	B 040 1203	Quenching Compound English Translation Available	1990	OPEL	0
376910	B 040 1227	Furring Remover, Zinc Resistant	1999	OPEL	0
376911	B 040 1232	Formic Acid	1986	OPEL	0
376912	B 040 1251	VCI Paper	1984	OPEL	0
376913	B 040 1256	Corrosion Preventing Agent for Washers	1986	OPEL	0
376914	B 040 1257	Corrosion Preventing Agent Intensified for Washers	1979	OPEL	0
376915	B 040 1258	Corrosion Protection and High Gloss Agent English Translation Available	1992	OPEL	0
376916	B 040 1261	Water Conditioning Agent	1999	OPEL	0
376917	B 040 1262	VCI, Liquid English Translation Available	1991	OPEL	0
376918	B 040 1266	Corrosion Preventing Oil and Lubricant	1999	OPEL	0

376919	B 040 1270	Mill Oil English Translation Available	1978	OPEL	0
376920	B 040 1277	Cleaning Concentrate	1998	OPEL	0
376921	B 040 1279	Steam Jet Cleaning Agent, Liquid with Low Conductivity	1994	OPEL	0
376922	B 040 1281	Spreading Agent English Translation Available	1997	OPEL	0
376923	B 040 1283	Hot and Cold Spray Degreasing Agent	1995	OPEL	0
376924	B 040 1285	Hot Spray Degreasing Agent (Neutral)	1990	OPEL	0
376925	B 040 1286	Hot Spray Degreasing Agent	1981	OPEL	0
376926	B 040 1287	Cold Spray Degreasing Agent	1981	OPEL	0
376927	B 040 1288	Spray Degreasing Agent (Neutral) Nitrite-Free	1987	OPEL	0
376928	B 040 1290	Preserving Agent for Cooling Systems	1985	OPEL	0
376929	B 040 1294	Hand Washing Cream English Translation Available	1998	OPEL	0
376930	B 040 1295	Hand Washing Paste (Sand-Free) English Translation Available	1998	OPEL	0
376931	B 040 1296	Dip Cleaner	1978	OPEL	0
376932	B 040 1300	Coagulant	1997	OPEL	0
376933	B 040 1305	Cleaner for Cavity Protection Wax	1996	OPEL	0
376934	B 040 1309	Liquid Wetting Agent	1980	OPEL	0
376935	B 040 1310	High-Pressure Cleaner, Neutral	1997	OPEL	0
376936	B 040 1315	Membrane Cleaning Agent	1984	OPEL	0
376937	B 040 1317	Coagulant for Cathodic Dip Primer	1980	OPEL	0
376938	B 040 1319	Coagulant, Neutral	1985	OPEL	0
381338	TM 103300	Upholstery Fabric "Splash" English Translation Available	1992	OPEL	0
381339	TM 103400	Upholstery Fabric "Petit Point" English Translation Available	1993	OPEL	0
381340	TM 103500	Upholstery "Network" English Translation Available	1992	OPEL	0
381341	TM 103700	Upholstery Fabric "Firework" English Translation Available	1994	OPEL	0
381342	TM 103900	Upholstery Fabric "Tracs"	1992	OPEL	0
381343	TM 104000	Upholstery Fabric "Tracs Uni"	1991	OPEL	0
381344	TM 104100	Upholstery Fabric "Tracs Uni"	1991	OPEL	0
381345	TM 104200	Upholstery Fabric	1990	OPEL	0
381346	TM 104300	Upholstery Fabric "Behordenstoff"	1991	OPEL	0
381347	TM 104500	Upholstery Fabric "Boston"	1991	OPEL	0
381348	TM 104600	Upholstery Fabric "Polka"	1991	OPEL	0
381349	TM 104700	Upholstery Fabric "Polka"	1991	OPEL	0
381350	TM 104800	Upholstery Fabric "Silverstripes" English Translation Available	1993	OPEL	0
381351	TM 104900	Upholstery Fabric Stripes Uni	2001	OPEL	0
381352	TM 105000	Upholstery Fabric "Stripes Uni"	1999	OPEL	0
381353	TM 105100	Upholstery Fabric "Morella Uni" English Translation Available	1994	OPEL	0
381354	TM 105200	Upholstery Fabric "Firework Uni" English Translation Available	1994	OPEL	0
381355	TM 105300	Upholstery Fabric "Konfetti" English Translation Available	1994	OPEL	0
381356	TM 105400	Upholstery Fabric "Splash" English Translation Available	1994	OPEL	0
381357	TM 105500	Upholstery Fabric "Petit Point" English Translation Available	1994	OPEL	0
381358	TM 105600	Upholstery Fabric "Stripes Uni" English Translation Available	1994	OPEL	0
381359	TM 105700	Upholstery Fabric "Konfetti" English Translation Available	1994	OPEL	0
381360	TM 105800	Upholstery Fabric "Polka" English Translation Available	1994	OPEL	0
381361	TM 105900	Upholstery Fabric "Tracs"	1991	OPEL	0

381362	TM 106000	Upholstery Fabric "Tracs" English Translation Available	1994	OPEL	0
381363	TM 106100	Upholstery Fabric "Silverstripes" English Translation Available	1994	OPEL	0
381364	TM 106200	Upholstery Fabric "Ascot"	1992	OPEL	0
381365	TM 106300	Upholstery Fabric "Ascot"	1992	OPEL	0
381366	TM 106400	Upholstery Fabric "Ascot"	1992	OPEL	0
381367	TM 106500	Upholstery Fabric "Ascot" English Translation Available	1994	OPEL	0
381368	TM 106600	Upholstery Fabric "Albany" English Translation Available	1994	OPEL	0
381369	TM 106700	Upholstery Fabric "Lincoln" English Translation Available	1994	OPEL	0
381370	TM 106800	Beading "Tracs Uni"	1992	OPEL	0
381371	TM 106900	Beading "Ascot"	1992	OPEL	0
381372	TM 107000	Upholstery Fabric "Wollvelours" English Translation Available	1994	OPEL	0
381373	TM 107100	Upholstery Fabric "Morella" English Translation Available	1994	OPEL	0
381374	TM 107200	Upholstery Fabric "Firework" English Translation Available	1994	OPEL	0
381375	TM 107300	Upholstery Fabric "Konfetti" English Translation Available	1994	OPEL	0
381376	TM 107400	Upholstery Fabric "Splash" English Translation Available	1992	OPEL	0
381377	TM 107500	Upholstery Fabric "Petit Point" English Translation Available	1994	OPEL	0
381378	TM 107600	Upholstery Fabric "Network" English Translation Available	1992	OPEL	0
381379	TM 107700	Upholstery Fabric "Dash"	1992	OPEL	0
381380	TM 107800	Upholstery Fabric "Dash Uni"	1992	OPEL	0
381381	TM 107900	Upholstery Fabric "Dash Uni"	1992	OPEL	0
381382	TM 108000	Upholstery Fabric "Dash" English Translation Available	1994	OPEL	0
381383	TM 108100	Upholstery Fabric "Luton"	1992	OPEL	0
381384	TM 108200	Upholstery Fabric "Mercury" English Translation Available	1993	OPEL	0
381385	TM 108300	Upholstery Fabric "Mercury" English Translation Available	1992	OPEL	0
381386	TM 108400	Upholstery Fabric "Mercury" English Translation Available	1994	OPEL	0
381387	TM 108500	Upholstery Fabric "Stratford" English Translation Available	1996	OPEL	0
381388	TM 108600	Upholstery Fabric "Stratford" English Translation Available	1996	OPEL	0
381389	TM 108700	Upholstery Fabric "Stratford Uni" English Translation Available	1996	OPEL	0
381390	TM 108800	Upholstery Fabric "Stratford Uni" English Translation Available	1996	OPEL	0
381391	TM 108900	Upholstery Fabric "Stratford Uni" English Translation Available	1994	OPEL	0
381392	TM 109000	Upholstery Fabric "Dots" English Translation Available	1997	OPEL	0
381393	TM 109100	Upholstery Fabric "Dots" English Translation Available	1995	OPEL	0
381394	TM 109200	Upholstery Fabric "Viva" English Translation Available	1993	OPEL	0
381395	TM 109300	Upholstery Fabric "Dots Uni" English Translation Available	1997	OPEL	0
381396	TM 109400	Upholstery Fabric "Petit Point" English Translation Available	1993	OPEL	0
381397	TM 109600	Upholstery Fabric "Luton Uni"	1992	OPEL	0
381398	TM 109700	Upholstery Fabric "Tivoli" English Translation Available	1995	OPEL	0
381399	TM 109800	Upholstery Fabric "Tivoli" English Translation Available	1995	OPEL	0
381400	TM 109900	Upholstery Fabric "Tivoli" English Translation Available	1995	OPEL	0
381401	TM 110000	General Requirements for Laminated Automotive Upholstery Fabrics English Translation Available	1996	OPEL	0
381402	TM 110100	Upholstery Fabric "Inca" English Translation Available	1993	OPEL	0
381403	TM 110200	Upholstery Fabric "Inca" English Translation Available	1993	OPEL	0
381404	TM 110300	Upholstery Fabric "Inca" English Translation Available	1995	OPEL	0
381405	TM 110400	Upholstery Fabric, Inca English Translation Available	1995	OPEL	0

381406	TM 110500	Upholstery Fabric, Bali English Translation Available	1992	OPEL	0
381407	TM 110600	Upholstery Fabric, Bali English Translation Available	1992	OPEL	0
381408	TM 110700	Upholstery Fabric, Linse English Translation Available	1992	OPEL	0
381409	TM 110800	Upholstery Fabric, Linse English Translation Available	1992	OPEL	0
381410	TM 110900	Upholstery Fabric, Linse English Translation Available	1995	OPEL	0
381411	TM 111000	Upholstery Fabric, Linse English Translation Available	1995	OPEL	0
381412	TM 111100	Knitted Fabric Backing English Translation Available	1995	OPEL	0
381413	TM 111200	Looped Knitted Fabric English Translation Available	1995	OPEL	0
381414	TM 111300	Upholstery Fabric, Dundee English Translation Available	1993	OPEL	0
381415	TM 111400	Upholstery Fabric, Dundee Uni English Translation Available	1994	OPEL	0
381416	TM 111500	Upholstery Fabric, Dundee Uni English Translation Available	1994	OPEL	0
381417	TM 111600	Upholstery Fabric, Viva English Translation Available	1998	OPEL	0
381418	TM 111700	Upholstery Fabric, Rhodos English Translation Available	1993	OPEL	0
381419	TM 111800	Upholstery Fabric, Rain English Translation Available	1992	OPEL	0
381420	TM 111900	Upholstery Fabric, Rain English Translation Available	1992	OPEL	0
381421	TM 112000	Upholstery Fabric, Rain English Translation Available	1992	OPEL	0
381422	TM 112100	Upholstery Fabric, Monza English Translation Available	1992	OPEL	0
381423	TM 112200	Upholstery Fabric, Monza English Translation Available	1992	OPEL	0
381424	TM 112300	Upholstery Fabric, Rain English Translation Available	1992	OPEL	0
381425	TM 112400	Upholstery Fabric, Tivoli English Translation Available	1992	OPEL	0
381426	TM 112500	Upholstery Fabric, Ipanema English Translation Available	1992	OPEL	0
381427	TM 112600	Upholstery Fabric, Salerno English Translation Available	1992	OPEL	0
381428	TM 112700	Upholstery Fabric, Samos English Translation Available	1994	OPEL	0
379605	QK 000557	Integral Skin Polyurethane Foam English Translation Available	1989	OPEL	0
379606	QK 000558	PUR-Elastomer with Cell Structure	1986	OPEL	0
379607	QK 000559	Polyurethane-Elastomer with Glass Fibres English Translation Available	1990	OPEL	0
379608	QK 000560	Polyurethane Integral Foam	1987	OPEL	0
379609	QK 000561	Polyurethane Elastomer English Translation Available	1998	OPEL	0
379610	QK 000562	Poly(Esterester)-Elastomer English Translation Available	1988	OPEL	0
379611	QK 000563	Poly(Esterester)-Elastomer English Translation Available	1988	OPEL	0
379612	QK 000564	Polyurethane-Elastomer with Glass Fibres English Translation Available	1989	OPEL	0
379613	QK 000565	Polyurethane-Integral Skin Foam English Translation Available	1988	OPEL	0
379614	QK 000566	Polyurethane-Integral Skin Foam English Translation Available	1988	OPEL	0
379615	QK 000567	Polyurethane-Elastomer English Translation Available	1988	OPEL	0
379616	QK 000568	Polyurethane-Elastomer English Translation Available	1989	OPEL	0
379617	QK 000569	Polyurethane-Elastomer English Translation Available	1989	OPEL	0
379618	QK 000570	Elastomer Modified Polypropylene English Translation Available	1988	OPEL	0
379619	QK 000571	Elastomer Modified Polypropylene English Translation Available	1988	OPEL	0
379620	QK 000572	Elastomer Modified Polypropylene English Translation Available	1988	OPEL	0
379621	QK 000573	Polypropylene/EPDM-Blend with Talc English Translation Available	1989	OPEL	0
379622	QK 000574	Polypropylene/EPDM-Blend English Translation Available	1990	OPEL	0
379623	QK 000575	Elastomer Modified Polypropylene English Translation Available	1988	OPEL	0
379624	QK 000576	(Inactive)Elastomer Modified Polypropylene (Replaced by QK 000575,QK 000589) English Translation Available	1991	OPEL	0

379625	QK 000577	Polyblend from Polypropylene and EPDM English Translation Available	1988	OPEL	0
379626	QK 000578	(Inactive)Polypropylene/EPDM-Blend (Replaced by QK 000597) English Translation Available	1997	OPEL	0
379627	QK 000579	PP/EPDM-Blend	1999	OPEL	0
379628	QK 000580	Prolypropylene/EPDM-Blend English Translation Available	1997	OPEL	0
379629	QK 000581	Polypropylene/EPDM-Blend English Translation Available	1992	OPEL	0
379630	QK 000582	Elastomer Modified Polypropylene	1987	OPEL	0
379631	QK 000583	Elastomer Modified Polypropylene	1987	OPEL	0
379632	QK 000584	Elastomer Modified Polypropylene	1987	OPEL	0
379633	QK 000585	PP/EPDM-Blend	1983	OPEL	0
379634	QK 000586	PP/EPDM-Blend	1983	OPEL	0
379635	QK 000587	PP/EPDM-Blend English Translation Available	1998	OPEL	0
379636	QK 000588	PP/EPDM-Blend	1985	OPEL	0
379637	QK 000589	Elastomer Modified Polypropylene	1985	OPEL	0
379638	QK 000590	Elastomer Modified Polypropylene	1985	OPEL	0
379639	QK 000591	(Inactive)Elastomer Modified Polypropylene (Replaced by QK 000575,QK 000589) English Translation Available	1991	OPEL	0
379640	QK 000592	Polypropylene/EPDM-Blend with Talc English Translation Available	1988	OPEL	0
379641	QK 000593	PP/EPDM-Blend English Translation Available	1998	OPEL	0
379642	QK 000594	Prolypropylene/EPDM-Blend	1998	OPEL	0
379643	QK 000595	Elastomer Modified Polypropylene English Translation Available	1989	OPEL	0
379644	QK 000596	Elastomer Modified Polypropylene	1987	OPEL	0
379645	QK 000597	Polypropylene/EPDM-Blend English Translation Available	1992	OPEL	0
379646	QK 000598	Elastomer Modified Polypropylene English Translation Available	1994	OPEL	0
379647	QK 000599	Polypropylene/EPDM-Blend English Translation Available	1998	OPEL	0
379648	QK 000600	Polypropylene/EPDM-Blend English Translation Available	1998	OPEL	0
377510	GME 60305	Test Method for Determining the Stretch and Permanent Set Characteristics of Textiles and Leathercloths (Formerly OPEL 305) English Translation Available	1977	OPEL	0
377511	GME 60306	(Inactive)Test Method for Determining the Low Temperature Resistance of Automotive Trim Materials (Formerly OPEL 306; Replaced by GMI 60306) English Translation Available	1997	OPEL	0
377512	GME 60307	(Inactive)Test Method for Determining the Temperature Stability of Automotive Trim Materials (Formerly OPEL 307; Replaced by GMI 60307) English Translation Available	1997	OPEL	0
377513	GME 60308	(Inactive)Test Method for Determining the Melting Range of Plastic Materials (Formerly OPEL 308; Replaced by GMI 60308) English Translation Available	1997	OPEL	0
377514	GME 60309	Test Method for Determining the Compatibility of Upholstery Trim Materials in Contact (Formerly OPEL 309) English Translation Available	1995	OPEL	0
377515	GME 60310	Test Method for Determining the Hydrosulphite Resistance of Textile Fabrics (Formerly OPEL 310) English Translation Available	1977	OPEL	0
377516	GME 60311	Test Method for Determining the Friction Properties of Seat Upholstery Materials (Formerly OPEL 311) English Translation Available	1997	OPEL	0
377517	GME 60312	Test Method for Determining Sound Attenuation Characteristics by the Apamat Test (Formerly OPEL 312) English Translation Available	1978	OPEL	0
377518	GME 60313	Test Method for Determining Sound Attenuation Characteristics by the Loudspeaker Enclosure Test (Formerly OPEL 313) English Translations Available	1978	OPEL	0
377519	GME 60314	(Inactive)Test Method for Determining the Weight per Unit Area of the PVC Coated Upholstery Materials (Formerly OPEL 314; Replaced by GMI 60314) English Translation Available	1997	OPEL	0
377520	GME 60315	Determination of the Resistance to Peeling of Adhered Body Trim Materials (Formerly OPEL 315) English Translation Available	1978	OPEL	0

377521	GME 60316	Determination of the Resistance to Heat Adhered Body Trim Materials (Formerly OPEL 316) English Translation Available	1983	OPEL	0
377522	GME 60317	Determination of Thread Count and Thread Density of Woven Fabrics English Translation Available	1977	OPEL	0
377523	GME 60318	Test Method for Determining the Resistance to Peel of Self Adhesive Tapes and Foils (Formerly OPEL 318) English Translation Available	1978	OPEL	0
377524	GME 60319	Test Method for Determining the Resistance to Discolouration by Adhesives of Leathercloths and Plastic Films English Translation Available	1983	OPEL	0
377525	GME 60320	Test Method for Determining the Proportions of Animal Hair and Rubber in Upholstery Materials (Formerly OPEL 320) English Translation Available	1977	OPEL	0
377526	GME 60321	Test Method for Determining the Proportions of Vegetable Fibres and Rubber in Upholstery Materials (Formerly OPEL 321) English Translation Available	1977	OPEL	0
377527	GME 60322	Test Method for Determining the Resistance to Peel of Plastic Films Adhered to Moulded Plastics (Formerly OPEL 322) English Translation Available	1978	OPEL	0
377528	GME 60323	Determination of Weave Density of Knitted Fabrics English Translation Available	1978	OPEL	0
377529	GME 60324	Test Method for Determining Water Vapour Permeability of Upholstery Trim Materials (Formerly OPEL 324) English Translation Available	1987	OPEL	0
377530	GME 60325	Test Method for Determining Tensile Properties of Body Trim, Sealing Materials, Deadeners Etc. English Translation Available	1989	OPEL	0
377531	GME 60326	Test Method for Evaluation Fogging Characteristics of Trim Materials (Formerly OPEL 326) English Translation Available	1996	OPEL	0
377532	GME 60327	Test Method for Dimensional Stability of Fibreboards, Cardboard etc. under Humid Conditions (Formerly OPEL 327) English Translation Available	1977	OPEL	0
379649	QK 000601	Polybutyleneterephthalate	1983	OPEL	0
379650	QK 000602	Polybutyleneterephthalate, Modified English Translation Available	1997	OPEL	0
379651	QK 000603	(Inactive)Polybutyleneterephthalate with Glass Fibres and Balls English Translation Available	1996	OPEL	0
379652	QK 000604	Polybutyleneterephthalate (PBTP)	1983	OPEL	0
379653	QK 000605	Polybutyleneterephthalate English Translation Available	1997	OPEL	0
379654	QK 000606	Polybutyleneterephthalate (PBTP) with 15 % by Mass Glass Fibres	1984	OPEL	0
379655	QK 000607	Polybutyleneterephthalate (PBTP) with 30 % by Mass Glass Fibres	1984	OPEL	0
379656	QK 000608	Polybutyleneterephthalate with Glass Fibres English Translation Available	1996	OPEL	0
379657	QK 000609	Polybutyleneterephthalate (PBTP)	1984	OPEL	0
379658	QK 000610	Polyether Sulfone with Glass Fibres	1999	OPEL	0
379659	QK 000611	PBTP with Mineralic Filler	1985	OPEL	0
379660	QK 000612	PETP Reinforced with Minerals and Glass Fibre	1986	OPEL	0
379661	QK 000613	PETP Reinforced with Glass Fibre	1986	OPEL	0
379662	QK 000614	Polybutylene Terephthalate with Glass Spheres English Translation Available	1988	OPEL	0
379663	QK 000615	Polyester - Elastomer English Translation Available	1989	OPEL	0
379664	QK 000616	Modified Polybutyleneterephthalate with Minerals English Translation Available	1991	OPEL	0
379665	QK 000617	Polyester-Elastomer English Translation Available	1992	OPEL	0
379666	QK 000618	Polyester-Elastomer English Translation Available	1991	OPEL	0
379667	QK 000619	(Inactive)PC + PBT-Blend (Replaced by QK 001900) English Translation Available	1994	OPEL	0
379668	QK 000620	SMC	1983	OPEL	0
379669	QK 000621	(Inactive)SMC English Translation Available; Replaced by DIN 16911 - FS 801 N	1995	OPEL	0
379670	QK 000622	SMC	1987	OPEL	0
379671	QK 000623	Polybutylene Terephthalate English Translation Available	1993	OPEL	0
379672	QK 000624	Polybutylene Terephthalate English Translation Available	1993	OPEL	0
379673	QK 000625	Polyester-Elastomer English Translation Available	1994	OPEL	0

379674	QK 000626	Blend of Polybutyleneterephthalate and Acrylonitrile-Styrene-Acylester-Terpolymer with Glass Fibres English Translation Available	1996	OPEL	0
379675	QK 000627	Thermoplastic Polyester Elastomer English Translation Available	1998	OPEL	0
379676	QK 000632	Polybutylene Terephthalate, Elastomer Modified English Translation Available	1996	OPEL	0
379677	QK 000633	Blend of Polybutyleneterephthalate and Acrylonitrile-Styrene-Acylester-Terpolymer with Glass Fibres English Translation Available	1996	OPEL	0
379678	QK 000634	Polycarbonate Polybutylen Terephthalate Blend English Translation Available	1996	OPEL	0
379679	QK 000635	Polyester Elastomer English Translation Available	1996	OPEL	0
379680	QK 000636	Polyester-Elastomer, with Mineral Fillers English Translation Available	1996	OPEL	0
379681	QK 000637	Polybutylene Terephthalate and Styrene-Acrylonitrile-Copolymer, Modified with Acrylic Ester, with Glass Fibres English Translation Available	1996	OPEL	0
379682	QK 000638	Polybutylene Terephthalate and Styrene-Acrylonitrile-Copolymer, Modified with Acrylic Ester, with Glass Fibres English Translation Available	1996	OPEL	0
379683	QK 000640	Polycarbonate Polybutylene Terephthalate Blend	1998	OPEL	0
379684	QK 000643	Thermoplastic Elastomer Based on Thermoplastic Polyurethane	1999	OPEL	0
379685	QK 000646	Polyurethane Elastomer	2000	OPEL	0
379686	QK 000680	Polyetheramide-Copolymer (83 Plus or Minus 5) Shore A	1985	OPEL	0
379687	QK 000681	Polyetherimide English Translation Available	1990	OPEL	0
379688	QK 000682	PEEK, Reinforced with Glass Fibre	1987	OPEL	0
379689	QK 000683	Polyethersulfon English Translation Available	1988	OPEL	0
381429	TM 112800	Upholstery Fabric, Prisma English Translation Available	1994	OPEL	0
381430	TM 112900	Upholstery Fabric, Deco English Translation Available	1993	OPEL	0
381431	TM 113000	Upholstery Fabric, Prima Vera English Translation Available	1992	OPEL	0
381432	TM 113100	Upholstery Fabric, Dali English Translation Available	1993	OPEL	0
381433	TM 113200	Upholstery Fabric, Komet English Translation Available	1992	OPEL	0
381434	TM 113300	Upholstery Fabric, Stripes Uni English Translation Available	1993	OPEL	0
381435	TM 113400	Upholstery Fabric, Dali English Translation Available	1993	OPEL	0
381436	TM 113500	Upholstery Fabric, Ipanema English Translation Available	1993	OPEL	0
381437	TM 113600	Upholstery Fabric, Salerno English Translation Available	1993	OPEL	0
381438	TM 113700	Upholstery Fabric, Samos English Translation Available	1993	OPEL	0
381439	TM 113800	Upholstery Fabric, Komet English Translation Available	1993	OPEL	0
381440	TM 113900	Upholstery Fabric, Rhine English Translation Available	1995	OPEL	0
381441	TM 114000	Upholstery Fabric, Rhine English Translation Available	1995	OPEL	0
381442	TM 114100	Upholstery Fabric, Bali English Translation Available	1993	OPEL	0
381443	TM 114200	Upholstery Fabric "Meran Uni" English Translation Available	1993	OPEL	0
381444	TM 114300	Upholstery Fabric, Lincoln English Translation Available	1993	OPEL	0
381445	TM 114400	Upholstery Fabric, Stripes Uni English Translation Available	1993	OPEL	0
381446	TM 114500	Upholstery Fabric, Chain Uni English Translation Available	1993	OPEL	0
381447	TM 114600	Upholstery Fabric, Crystal English Translation Available	1993	OPEL	0
381448	TM 114700	Upholstery Fabric, Ascot English Translation Available	1993	OPEL	0
381449	TM 114800	Upholstery Fabric, Pascal English Translation Available	1993	OPEL	0
381450	TM 114900	Upholstery Fabric, Petit Point English Translation Available	1993	OPEL	0
381451	TM 115000	Upholstery Fabric, Pascal English Translation Available	1994	OPEL	0
381452	TM 115100	Upholstery Fabric, Wave English Translation Available	1993	OPEL	0
381453	TM 115200	Upholstery Fabric, Polka Uni English Translation Available	1996	OPEL	0

381454	TM 115300	Upholstery Fabric, Wave English Translation Available	1994	OPEL	0
381455	TM 115400	Upholstery Fabric, Stiks English Translation Available	1994	OPEL	0
381456	TM 115600	Upholstery Fabric, Stiks English Translation Available	1994	OPEL	0
381457	TM 115700	Upholstery Fabric, Polka Uni Light English Translation Available	1994	OPEL	0
381458	TM 115800	Upholstery Fabric, Polka Uni Light English Translation Available	1994	OPEL	0
381459	TM 115900	General Requirements for Upholstery Fabrics for Direct Foamed Headrests English Translation Available	1996	OPEL	0
381460	TM 116000	Upholstery Fabric, Polka Uni Light English Translation Available	1994	OPEL	0
381461	TM 116100	Upholstery Fabric, Sunset English Translation Available	1993	OPEL	0
381462	TM 116200	Beading, Polka Uni English Translation Available	1994	OPEL	0
381463	TM 116400	Upholstery Fabric, Sunset English Translation Available	1994	OPEL	0
381464	TM 116500	Upholstery Fabric, Rhine English Translation Available	1994	OPEL	0
381465	TM 116600	Distance Knitted Fabric English Translation Available	1994	OPEL	0
381466	TM 116700	Upholstery Fabric Prisma English Translation Available	1993	OPEL	0
381467	TM 116800	Upholstery Fabric Bali English Translation Available	1994	OPEL	0
381468	TM 116900	Upholstery Fabric Polka Uni Light English Translation Available	1993	OPEL	0
381469	TM 117000	Fabric for Sunshade English Translation Available	1994	OPEL	0
381470	TM 117100	Upholstery Fabric "Traffic" English Translation Available	1996	OPEL	0
377533	GME 60328	Compressibility of Upholstery Trims Strips (Formerly OPEL 228) English Translation Available	1978	OPEL	0
377534	GME 60329	Test Method for Determining the Resistance to Thread Tear-Out of Trim Materials English Translation Available	1977	OPEL	0
377535	GME 60330	Test Method for Determining Colour Fastness to Rubbing of Textiles and Coated Fabrics (Formerly OPEL 226) English Translation Available	1977	OPEL	0
377536	GME 60331	Test Method for Determining "Pilling" Resistance of Upholstery Materials (Formerly OPEL 235) English Translation Available	1996	OPEL	0
377537	GME 60332	Test Method for Determining Resistance of Textile Trim Materials (Formerly OPEL 332) English Translation Available	1997	OPEL	0
377538	GME 60333	(Inactive)Test Method for Determining the Residue on Ignition (Ash) of Polymeric Materials (Replaced by GMI 60333) English Translation Available	1996	OPEL	0
377539	GME 60334	Test Method for Determining the Tear Strength of Textiles and Coated Fabrics (Single Tear Method) English Translation Available	1977	OPEL	0
377540	GME 60335	Test Method for Determining the Laminate Adhesive Strength of Leathercloths and Other Laminated Trim Materials English Translation Available	1987	OPEL	0
377541	GME 60336	(Inactive)Test Method for Determining the Heat Ageing Resistance of Upholstery Trim Materials (Formerly OPEL 336; Replaced by GMI 60336) English Translation Available	1997	OPEL	0
377542	GME 60337	Test Method for Determining the Breaking Strength of Components Made from Compressed Fibrous Materials (Formerly OPEL 337) English Translation Available	1978	OPEL	0
377543	GME 60338	Determination of the Resistance to Snagging of Textile English Translation Available	1985	OPEL	0
377544	GME 60339	Test Method for Determining Formation of Creases on Foamed Headrests English Translation Available	1994	OPEL	0
377545	GME 60340	(Inactive)Test Method for Determining the Heat Ageing Resistance of Plastic Films (Formerly OPEL 340; Replaced by GMI 60340) English Translation Available	1997	OPEL	0
377546	GME 60341	Test Method for Determining the Seam Strength of Upholstery Trim Materials (Formerly OPEL 341) English Translation Available	1988	OPEL	0
377547	GME 60342	Test Method for Determining the Compression Characteristics of Cushioning Materials under Static Stress (Formerly OPEL 228) English Translation Available	1984	OPEL	0
377548	GME 60343	Test Method for Determining the Adhesive Strength of Finishes on Hardboards, Cardboards, Plastic Components Etc. (Formerly OPEL 343) English Translation Available	1979	OPEL	0

377549	GME 60344	Test Method for Evaluating the Electrostatic Properties of Upholstery Materials by Surface Resistance Measurements (Formerly OPEL 222) English Translation Available	1977	OPEL	0
377550	GME 60345	Test Method for the Determination of the Resistance to Wear of Automotive Materials (Formerly OPEL 345) English Translation Available	1996	OPEL	0
377551	GME 60346	Test Method for Determining the Bursting Strength, and Deformation at Burst of Leathercloths, Textiles, Paper and Board English Translation Available	1981	OPEL	0
377552	GME 60347	(Inactive)Test Method for Determining the Dielectric Welding Properties of Upholstery Materials (Formerly OPEL 205; Replaced by GMI 60347) English Translation Available	1997	OPEL	0
377553	GME 60348	Test Method for Determining the Bursting Strength of Cardboard, Fibreboard and Similar Rigid Materials English Translation Available	1978	OPEL	0
377554	GME 60349	Test Method for Determining the Cohesive Strength of Felts and Similar Materials (Formerly OPEL 224) English Translation Available	1996	OPEL	0
377555	GME 60350	Test Method for Determining Wicking Resistance of Textiles, Paper, Cardboard Etc. English Translation Available	1978	OPEL	0
377556	GME 60351	Test Method for Determining Moisture Content, Water Absorption and Thickness Swell of Fibreboards, Chipboards, Cardboard Etc. English Translation Available	1978	OPEL	0
377557	GME 60352	Test Method for Determining Density of Paper, Cardboard, Wood, Fibreboards, Chipboards Etc. English Translation Available	1978	OPEL	0
377558	GME 60353	Test Method for Determining Bitumen in Paper, Cardboard and Other Materials English Translation Available	1978	OPEL	0
377559	GME 60354	Test Method for Determining the Bending Strength of Chipboards and Similar Materials English Translation Available	1978	OPEL	0
377560	GME 60355	Test Method for Determining the Cohesive Strength of Chipboards and Similar Materials English Translation Available	1978	OPEL	0
377561	GME 60368	Determination of Abrasion Resistance of Artificial Leather English Translation Available	1995	OPEL	0
377562	GME 60369	Test Method for Determining the "Softness" of Leather English Translation Available	1997	OPEL	0
377563	GME 60370	Test Method for Determining Mink Pull-Out by Automotive Upholstery Materials English Translation Available	1978	OPEL	0
377564	GME 60371	Test Method for Determining the Tear Strength of Textiles and Coat Fabrics (Trapezoid Method) English Translation Available	1978	OPEL	0
377565	GME 60372	Test Method for Determining the Colour Fastness to Daylight of Textiles and Coated Fabrics English Translation Available	1978	OPEL	0
377566	GME 60373	Test Method for Determining the Oil Repellancy of Fabrics English Translation Available	1978	OPEL	0
377567	GME 60374	Test Method for Determining the Water Repellancy of Fabrics English Translation Available	1978	OPEL	0
377568	GME 60375	Test Method for Determining the Dye Stability of Textiles (Colour Fastness to Water) English Translation Available	1978	OPEL	0
377569	GME 60376	Test Method for Determining Tuft Pull Out Resistance of Carpets English Translation Available	1978	OPEL	0
377570	GME 60377	Test Method for Determining the Flex Cracking Resistance of Coat Fabrics English Translation Available	1979	OPEL	0
377571	GME 60378	Test Method for Determining the Blocking Resistance of Trim Materials English Translation Available	1979	OPEL	0
377572	GME 60379	Test Method for Determining the Proportions of Binary Mixtures of Cellulose and Polyester Fibres in Upholstery Materials English Translation Available	1993	OPEL	0
377573	GME 60380	Determination of the Press-Through Force of Trim Materials English Translation Available	1993	OPEL	0
377574	GME 60382	Test Method for Determining Tensile Properties for Leather of the Vehicle Interior	2001	OPEL	0
377575	GME 60400	Test Method for Determining the Resistance to Abrasion of Organic Coatings (Formerly OPEL 295) English Translation Available	1979	OPEL	0
377576	GME 60401	Cross Hatch Test of Organic Coatings (Formerly OPEL 4206A) English Translation Available	1996	OPEL	0
377577	GME 60402	Test Method for Determining the Scratch Resistance of Organic Coatings (Formerly OPEL 4206B) English Translation Available	1979	OPEL	0

377578	GME 60403	Resistance of Organic Coatings to Colour Change by Fuel Oil Soot (Formerly OPEL 288) English Translation Available	1979	OPEL	0
377579	GME 60404	Resistance of Organic Coatings to Surface Deterioration by Chemical Action (Formerly OPEL 289) English Translation Available	1979	OPEL	0
377580	GME 60405	Test Method for Determining the Impact - Saline Solution Resistance of Organic Coatings (Formerly OPEL 4221) English Translation Available	1984	OPEL	0
377581	GME 60406	Resistance of Organic Coatings, Plastics and Adhered Films to Surface Deterioration by Anti-Freeze Solution (Formerly OPEL 4224) English Translation Available	1979	OPEL	0
378440	GMI L-9A-22	Hydraulic Rack- and Pinion Power Steering - Input Torque without Power Assistance English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378441	GMI L-9A-23	Hydraulic Rack- and Pinion Power Steering- Input Torque Until Failure without Power Assistance English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378442	GMI L-9A-24	Hydraulic Rack- and Pinion Power Steering-Maximum Steering Pressure English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378443	GMI L-9A-25	Hydraulic Rack- and Pinion Power Steering Test for Contamination English Translation Available;ITDC Release,Draft for Harmonization	1997	OPEL	0
378444	GMI L-9A-26	Hydraulic Rack- and Pinion Power Steering-Test of Torque Characteristic in Supply Condition (without Power Assistance) English Translation Available;ITDC Release , Draft for Harmonization	1997	OPEL	0
378445	GMI L-9A-27	Hydraulic Rack- and Pinion Power Steering-Test of Torque Characteristic Subsequent to Fatigue Test (without Power Assistance) English Translation Available;ITDC Release, Draft for Harmonization	1997	OPEL	0
378446	GMI L-9A-28	Hydraulic Rack- and Pinion Power Steering-Single Step Test English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378447	GMI L-9A-29	Hydraulic Rack- and Pinion Power Steering-Parking Test English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378448	GMI L-9A-30	Hydraulic Rack- and Pinion Power Steering-Durability Test on Test Bench English Translation Available;ITDC Release for Harmonization	1997	OPEL	0
378449	GMI L-9A-31	Static Requirements for Steering Column Components English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378450	GMI L-9A-32	Steering Shaft Test - Displacement Force English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378451	GMI L-9A-33	Displacement Force Test (Only for Telescopic Intermediate Spindles) Intermediate Spindle (Universal Joint) English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378452	GMI L-9A-34	Separation Force Test (Only for Telescopic Intermediate Spindles) Intermediate Spindle (Universal Joint) English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378453	GMI L-9A-35	Radial Elasticity Test for Steering Shafts English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378454	GMI L-9A-36	System Test for Steering Column Assembly English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378455	GMI L-9A-37	(Inactive)Testing of Lower Steering Shaft Bearing (Replaced by GME L-9A-37) English Translation Available;ITDC Release,Draft for Harmonization	1999	OPEL	0
378456	GMI L-9A-38	Dynamic Torsion Test of Intermediate Spindle English Translation Available;ITDC Release, Draft for Harmonization	1998	OPEL	0
378457	GMI L-9B-1	(Inactive)Steering Wheel Vibration Test English Translation Available; Replaced by GME L-9B-1	1998	OPEL	0
378458	GMI L-9D-5	Fatigue Test of Steering Idler Arms (Formerly GME L-9D-5)	1999	OPEL	0
378459	GMI L-9E-3	Servotronic	2000	OPEL	0
378460	GMI L-10B-5	Strength Test of Mounting Holes (Formerly GME L-10B-5) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378461	GMI L-10B-11	Test for Firm Seating English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378462	GMI L-10B-12	Multi-Axial Disk Wheel Test English Translation Available	1998	OPEL	0
378463	GMI L-10B-13	Fatigue Test for Wheel Disk English Translation Available	1998	OPEL	0

378464	GMI L-13D-1	Coolant Flow Through the Heater and the Resistance of the Heater Core in the Vehicle (Formerly GME L-13D-1) English Translation Available, ITDC Release, Draft for Harmonization	1997	OPEL	0
379690	QK 000684	Polyethersulfon English Translation Available	1990	OPEL	0
379691	QK 000685	Polyimide, Modified English Translation Available	1990	OPEL	0
379692	QK 000686	Polyarylamide English Translation Available	1991	OPEL	0
379693	QK 000687	Polyetherimide English Translation Available	1991	OPEL	0
379694	QK 000688	Polyphthalamide with Glass Fibres English Translation Available	1996	OPEL	0
379695	QK 000689	Polyarylamide English Translation Available	1994	OPEL	0
379696	QK 000690	Polyphthalamide with Glass Fibres English Translation Available	1996	OPEL	0
379697	QK 000694	Blend from Polyetherimide and Polycarbonate Ester English Translation Available	1998	OPEL	0
379698	QK 000695	Polyketone	1999	OPEL	0
379699	QK 000696	Polyethersulfone	1999	OPEL	0
379700	QK 000697	Syndiotactic Polystyrene with Glass Fibres	2001	OPEL	0
379701	QK 000702	Polyethersulfone with Glass Fibres	2001	OPEL	0
379702	QK 000712	Phenoplast with Asbestos Fibres	1984	OPEL	0
379703	QK 000731	Phenoplast with Wood Meal	1984	OPEL	0
379704	QK 000741	Phenoplast with Fillers, Free of Asbestos	1983	OPEL	0
379705	QK 000742	Phenoplast with Fillers, Free of Asbestos	1983	OPEL	0
379706	QK 000743	(Inactive)Phenoplast with Fillers, Free of Asbestos (Replaced by FS 11.5 DIN 7708) English Translation Available	1995	OPEL	0
379707	QK 000744	Phenoplast with Mineral Fillers and Glass Fibres	1985	OPEL	0
379708	QK 000745	Phenoplast with Mineral Filler English Translation Available	1988	OPEL	0
379709	QK 000746	Phenolic Plast with Mineralic Fillers and Glass Fibres English Translation Available	1996	OPEL	0
379710	QK 000747	Phenoplast with Graphite Filling English Translation Available	1989	OPEL	0
379711	QK 000748	Phenoplast with Carbon Fibres and Graphite Filling English Translation Available	1990	OPEL	0
379712	QK 000749	Phenoplast with Glass Fibres and Minerals English Translation Available	1990	OPEL	0
379713	QK 000750	Polyurethane Elastomer English Translation Available	1998	OPEL	0
379714	QK 000751	Polyurethane - Elastomer English Translation Available	1997	OPEL	0
379715	QK 000752	Polyurethane Elastomer English Translation Available	1998	OPEL	0
379716	QK 000753	Thermoplastic Elastomer Based on Styrene-Ethylene/Butylene-Styrene, Modified	1998	OPEL	0
379717	QK 000756	Polyurethane with Mineral Fibres English Translation Available	1998	OPEL	0
379718	QK 001001	Polypropylene - Homopolymer with Glass Fibres	1998	OPEL	0
379719	QK 001002	(Inactive)Polypropylene - Blockcopolymer English Translation Available	1991	OPEL	0
379720	QK 001003	Polypropylene-Homopolymer	1983	OPEL	0
379721	QK 001004	Impact Resistant Modified Polypropylene with 20 % by Mass Talc	1986	OPEL	0
379722	QK 001005	(Inactive)Polyethylene Low Density (Replaced by QK 004710) English Translation Available	1995	OPEL	0
379723	QK 001006	Polypropylene - Copolymer English Translation Available	1995	OPEL	0
379724	QK 001007	Polypropylene - Block Copolymer English Translation Available	1989	OPEL	0
379725	QK 001008	Polyethylene High Density	1983	OPEL	0
379726	QK 001009	Polyethylene Low Density	1983	OPEL	0
379727	QK 001010	Polyethylene High Density	1983	OPEL	0
379728	QK 001011	Polypropylene-Glass Mat-Laminate (PP) English Translation Available	1988	OPEL	0
379729	QK 001012	Polypropylene-Blockcopolymer	1987	OPEL	0
379730	QK 001013	Polypropylene-Copolymer	1983	OPEL	0

379731	QK 001014	(Inactive)Polypropylene Copolymer (Replaced by QK 000059) English Translation Available	1995	OPEL	0
379732	QK 001015	Polypropylene-Copolymer	1997	OPEL	0
379733	QK 001016	Polypropylene-Homopolymer	1998	OPEL	0
379734	QK 001017	Polypropylene with 30 % by Mass Glass Fibre, Chemical Coupled	1983	OPEL	0
381471	TM 117200	Upholstery Fabric Traffic English Translation Available	1995	OPEL	0
381472	TM 117300	Upholstery Fabric Atlantis English Translation Available	1996	OPEL	0
381473	TM 117400	Beading Stratford Uni English Translation Available	1995	OPEL	0
381474	TM 117500	Upholstery Fabric Lloyd English Translation Available	1996	OPEL	0
381475	TM 117600	Upholstery Fabric Lloyd English Translation Available	1994	OPEL	0
381476	TM 117700	Upholstery Fabric Lightning English Translation Available	1996	OPEL	0
381477	TM 117800	Upholstery Fabric Twinkle English Translation Available	1996	OPEL	0
381478	TM 117900	Upholstery Fabric Twinkle English Translation Available	1994	OPEL	0
381479	TM 118000	Upholstery Fabric Railway English Translation Available	1993	OPEL	0
381480	TM 118100	Upholstery Fabric Railway English Translation Available	1994	OPEL	0
381481	TM 118200	Covering Fabric English Translation Available	1994	OPEL	0
381482	TM 118300	Upholstery Fabric Tracs Uni English Translation Available	1994	OPEL	0
381483	TM 118400	Upholstery Fabric Husky English Translation Available	1993	OPEL	0
381484	TM 118500	Upholstery Fabric Malibu English Translation Available	1994	OPEL	0
381485	TM 118600	Upholstery Fabric Pluto English Translation Available	1994	OPEL	0
381486	TM 118700	Upholstery Fabric Huski English Translation Available	1994	OPEL	0
381487	TM 118800	Upholstery Fabric Malibu English Translation Available	1994	OPEL	0
381488	TM 118900	Upholstery Fabric Prisma English Translation Available	1993	OPEL	0
381489	TM 119000	Upholstery Fabric Deco English Translation Available	1993	OPEL	0
381490	TM 119100	Upholstery Fabric Ascot English Translation Available	1995	OPEL	0
381491	TM 119200	Upholstery Fabric Ascot English Translation Available	1995	OPEL	0
381492	TM 119300	Beading Stripes Uni English Translation Available	1995	OPEL	0
381493	TM 119400	Upholstery Fabric Traffic English Translation Available	1997	OPEL	0
381494	TM 119500	Upholstery Fabric Twinkle English Translation Available	1997	OPEL	0
381495	TM 119600	Upholstery Fabric Lloyd English Translation Available	1997	OPEL	0
381496	TM 119700	Upholstery Fabric Lightning English Translation Available	1997	OPEL	0
381497	TM 119900	Upholstery Fabric Stripes Uni Light English Translation Available	1997	OPEL	0
381498	TM 120000	Upholstery Fabric Polka Uni Light English Translation Available	1997	OPEL	0
381499	TM 121200	Upholstery Fabric	1978	OPEL	0
381500	TM 122400	Upholstery Fabric	1978	OPEL	0
381501	TM 122800	Upholstery Fabric	1984	OPEL	0
381502	TM 122900	Upholstery Fabric	1975	OPEL	0
381503	TM 123000	Upholstery Fabric English Translation Available	1988	OPEL	0
381504	TM 123900	Upholstery Fabric	1984	OPEL	0
381505	TM 124100	Upholstery Fabric	1980	OPEL	0
381506	TM 124400	Upholstery Fabric	1983	OPEL	0
381507	TM 124800	(Inactive)Cloth Woven-Vincel/Polyester Type (VM Release) English Translation Available	1998	OPEL	0
381508	TM 124900	(Inactive)Cloth Laminate Bright Plaid Polyester (VM Release) English Tranlation Available	1998	OPEL	0
381509	TM 125000	(Inactive)Cloth Woven-Bolt "Luton" Plaid (VM Release) English Translation Available	1998	OPEL	0
381510	TM 125100	(Inactive)Cloth Plain Velour (VM Release) English Translation Available	1998	OPEL	0

381511	TM 125200	(Inactive)Cloth-Bolt Ribbed Velour (VM Release) English Translation Available	1998	OPEL	0
381512	TM 125400	Upholstery Fabric	1979	OPEL	0
381513	TM 125500	Upholstery Fabric	1983	OPEL	0
381514	TM 125700	(Inactive)Cloth-Bolt Ribbed Velour (VM Release) English Translation Available	1998	OPEL	0
381515	TM 125800	Upholstery Fabric	1983	OPEL	0
381516	TM 125900	(Inactive)Woven Fabric-Broadway and Broadway Uni Anti Stat (VM Release) English Translation Availabel	1998	OPEL	0
379735	QK 001018	Polyethylene Middle Density	1983	OPEL	0
379736	QK 001019	Polyethylene High Density with 20 % by Mass Glass Fibre	1983	OPEL	0
379737	QK 001020	Polypropylene-Homopolymer, High Heat Resistant	1983	OPEL	0
379738	QK 001021	Polyethylene Middle Density	1984	OPEL	0
379739	QK 001022	Polypropylene - Copolymer	1984	OPEL	0
379740	QK 001023	Polyethylene Low Density	1986	OPEL	0
379741	QK 001024	Polyethylene with High Density	2000	OPEL	0
379742	QK 001025	Polypropylene/EPDM - Blend English Translation Available	1998	OPEL	0
379743	QK 001026	Impact Resistant Modified Polypropylene with 25 % by Mass Talc	1986	OPEL	0
379744	QK 001027	Polypropylene/EPDM-Blend with Talc English Translation Available	1996	OPEL	0
379745	QK 001028	Polypropylene-Copolymer English Translation Available	1997	OPEL	0
379746	QK 001029	Polypropylene-Copolymer with Talc English Translation Available	1989	OPEL	0
379747	QK 001030	Polypropylene-Copolymer with Talc English Translation Available	1989	OPEL	0
379748	QK 001031	Polypropylene/EPDM-Blend with Glass Fibres English Translation Available	1989	OPEL	0
379749	QK 001032	Polypropylene Filled with Talc English Translation Available	1997	OPEL	0
379750	QK 001033	Polypropylene-Homopolymer English Translation Available	1988	OPEL	0
379751	QK 001034	Polypropylene-Homopolymer with Talc English Translation Available	1988	OPEL	0
379752	QK 001035	Polypropylene-Blockcopolymer English Translation Available	1998	OPEL	0
379753	QK 001036	Polypropylene-Block Copolymer English Translation Available	1997	OPEL	0
379754	QK 001037	Polypropylene-Glass Mat-Laminate (PP) English Translation Available	1988	OPEL	0
379755	QK 001038	Polypropylene-Copolymer with Talc English Translation Available	1996	OPEL	0
379756	QK 001039	Polypropylene-Copolymer with Talc English Translation Available	1989	OPEL	0
379757	QK 001040	Polypropylene-Block-Copolymer English Translation Available	1989	OPEL	0
379758	QK 001041	Polyethylene English Translation Available	1989	OPEL	0
379759	QK 001042	Polypropylene/EPDM-Blend with Talc English Translation Available	1989	OPEL	0
379760	QK 001043	Polypropylene/EPDM-Blend English Translation Available	1989	OPEL	0
379761	QK 001044	Polypropylene-Copolymer with Talc English Translation Available	1991	OPEL	0
379762	QK 001045	Polypropylene-Block-Copolymer English Translation Available	1989	OPEL	0
379763	QK 001046	Polypropylene, Reinforced with Glass Fibres English Translation Available	1990	OPEL	0
379764	QK 001047	Polypropylene/EPDM Blend English Translation Available	1998	OPEL	0
379765	QK 001048	Polyblend of Polypropylene-Copolymer and EPDM with Minerals	1991	OPEL	0
379766	QK 001049	Polypropylene/EPDM-Blend with Minerals English Translation Available	1990	OPEL	0
379767	QK 001050	(Inactive)Polypropylene/EPDM-Blend (Replaced by QK 001803) English Translation Available	1994	OPEL	0
379768	QK 001051	Polypropylene/EPDM-Blend English Translation Available	1998	OPEL	0
379769	QK 001052	Polypropylene-Copolymer/EPDM-Blend English Translation Available	1991	OPEL	0
379770	QK 001053	Prolypropylene/EPDM-Blend English Translation Available	1997	OPEL	0
379771	QK 001054	Elastomer Modified Polypropylene English Translation Available	1998	OPEL	0

379772	QK 001055	(Inactive)Polypropylene / EPDM-Blend (Replaced by QK 001800) English Translation Available	1994	OPEL	0
379773	QK 001056	Polypropylene/EPDM-Blend with Talc English Translation Available	1992	OPEL	0
379774	QK 001057	Elastomer Modified Polypropylene English Translation Available	1992	OPEL	0
379775	QK 001058	(Inactive)Polypropylene-Copolymer with Talc (Replaced by QK 001802) English Translation Available	1994	OPEL	0
377582	GME 60407	Test Method for Determining the Impact Resistance of Organic Coatings (Formerly OPEL 4226) English Translation Available	1980	OPEL	0
377583	GME 60408	Resistance of Organic Coatings to Diluted Sulphuric Acid at High Temperatures	1999	OPEL	0
377584	GME 60409	Resistance of Organic Coatings to Battery Acid at Room Temperature English Translation Available	1999	OPEL	0
377585	GME 60410	Adhesion of Organic Coatings After Storage in Warm Water - Delamination Test English Translation Available	1996	OPEL	0
377586	GME 60411	Accelerated Outdoor Exposure English Translation Available	1997	OPEL	0
377587	GME 60412	Orange Peel Evaluation of Painted Surfaces English Translation Available	1995	OPEL	0
377588	GME 60413	Colour Measurement and Visual Comparisons of Paint Masters and Car Bodies	2000	OPEL	0
377589	GME 60414	Colour Measurement and Visual Comparisons on Interior Plastic Parts	2001	OPEL	0
377590	GME 60417	Determination of Tooth Shearing Strength	1995	OPEL	0
377591	GME 60430	Determination of the Tensile Strength of Adhesives for Metals and Adhesively Bonded Metal Joints (Formerly OPEL 326) English Translation Available	1981	OPEL	0
377592	GME 60431	Determination of the Strength of Adhesives for Metals and Adhesively Bonded Metal Joints: T - Peel Test English Translation Available	1981	OPEL	0
377593	GME 60432	Determination of the Strength of Adhesives for Metals and Adhesively Bonded Metal Joints: Shear Strength of Single Lap Joints in Shear by Tension Loading English Translation Available	1981	OPEL	0
377594	GME 60433	Estimation of Adhesion of Bonding and Sealing Agents English Translation Available	1994	OPEL	0
377595	GME 60435	Evaluation of Brushability of Sealing Materials and Preserver English Translation Available	1997	OPEL	0
377596	GME 60436	Evaluation of Volume Expansion of Adhesives and Sealing Materials English Translation Available	1998	OPEL	0
377597	GME 60440	Expanded Adhesive Bond Gluing Component English Translation Available	1994	OPEL	0
377598	GME 60445	Determination of Penetrationability of Protective Wax English Translation Available	1993	OPEL	0
377599	GME 60450	(Inactive)Determination of Heat Stability of Brake Fluids (Formerly GME 05501; Replaced by GMI 60450) English Translation Available	1996	OPEL	0
377600	GME 60451	(Inactive)Vacuum Behavior of Brake Fluid (Replaced by GMI 60451) English Translation Available	1997	OPEL	0
377601	GME 60460	Hydrolytic Resistance of Polyamide to Coolants	2000	OPEL	0
377602	GME 60461	Evaluation of Cleaning and Antifreeze Additives for Screen Washer Systems English Translation Available	1999	OPEL	0
377603	GME 60462	Ultrasonic Testing of Resistance Weld Spots English Translation Available	2000	OPEL	0
377604	GME 60470	Drop Tower Test English Translation Available	1995	OPEL	0
377605	GME 92560	Wheel Suspension Springs English Translation Available	1995	OPEL	0
377606	GME L-0-1	(Inactive)Measurements on Vehicle Air Conditioning Systems in the OPEL Environment Tunnel (Replaced by GME L-1B1201-12) English Translation Available	1974	OPEL	0
377607	GME L-0-2	(Inactive)Determination of the Center of a Vehicle (Replaced by GMI L-0-2) English Translation Available	1996	OPEL	0
377608	GME L-0-3	Durability Test of Lip Seals English Draft Available	1993	OPEL	0
377609	GME L-0-4	(Inactive)Single Step Test English Translation Available	1995	OPEL	0
377610	GME L-0-5	(Inactive)Dynamic Strength Test English Translation Available	1995	OPEL	0
377611	GME L-0-8	(Inactive)Stair-Case-Test to Dixon and Mood (Replaced by GMI L-0-8) English Translation Available	1996	OPEL	0
377612	GME L-0-9	(Inactive)Test for Bolt Loosening English Translation Available	1995	OPEL	0
379776	QK 001059	Polypropylene-Copolymer	2001	OPEL	0
379777	QK 001060	Polypropylene/EPDM-Blend with Talc English Translation Available	1994	OPEL	0
379778	QK 001061	(Inactive)Polypropylene / EPDM-Blend (Replaced by QK 001804) English Translation Available	1994	OPEL	0

379779	QK 001062	Polypropylene/EPDM Blend	2000	OPEL	0
379780	QK 001063	Elastomer Modified Polypropylene English Translation Available	1993	OPEL	0
379781	QK 001064	(Inactive)Polypropylene, Reinforced with Glass Fibres (Replaced by QK 001805) English Translation Available	1994	OPEL	0
379782	QK 001065	Polypropylene-EPDM-Blend with Talc English Translation Available	1996	OPEL	0
379783	QK 001067	Polypropylene-EPDM-Blend with Talc English Translation Available	1994	OPEL	0
379784	QK 001069	Polypropylene-Copolymer/EPDM-Blend English Translation Available	1997	OPEL	0
379785	QK 001070	Polypropylene with Glass Fibres English Translation Available	1997	OPEL	0
379786	QK 001073	Polypropylene-EPDM-Blend with Talc English Translation Available	1996	OPEL	0
379787	QK 001074	Polypropylene with Glass Fibres English Translation Available	1997	OPEL	0
379788	QK 001075	Polyethylene	2001	OPEL	0
379789	QK 001076	Polypropylene Random Copolymer English Translation Available	1996	OPEL	0
379790	QK 001077	Polyethylene High Density English Translation Available	1997	OPEL	0
379791	QK 001078	Polypropylene/EPDM-Blend English Translation Available	1997	OPEL	0
379792	QK 001079	Polypropylene/EPDM-Blend	1999	OPEL	0
379793	QK 001080	Polypropylene/EPDM-Blend	2000	OPEL	0
379794	QK 001081	Polyethylene High Density English Translation Available	1997	OPEL	0
379795	QK 001082	Polyethylene High Density English Translation Available	1997	OPEL	0
379796	QK 001083	Polypropylene/EPDM-Blend English Translation Available	1998	OPEL	0
379797	QK 001085	Polypropylene/EPDM Blend English Translation Available	1998	OPEL	0
379798	QK 001086	Polypropylene with Glass Fibres English Translation Available	1998	OPEL	0
379799	QK 001087	Polypropylene/EPDM-Blend with Minerals English Translation Available	1998	OPEL	0
379800	QK 001088	Polyethylene High Density English Translation Available	1998	OPEL	0
379801	QK 001089	polypropylene/EPDM-Blend with Minerals	1999	OPEL	0
379802	QK 001090	Polypropylene/EPDM-Blend with Talc	2000	OPEL	0
379803	QK 001092	Polypropylene / EPDM Blend	2001	OPEL	0
379804	QK 001094	Polyethylene with High Density	2000	OPEL	0
379805	QK 001095	Polypropylene/EPDM-Blend with Talc	2000	OPEL	0
379806	QK 001096	Polypropylene/EPDM-Blend with Talc	2000	OPEL	0
379807	QK 001097	Polypropylene/EPDM-Blend with Minerals	2000	OPEL	0
379808	QK 001099	Polypropylene / EPDM Blend with Chemically Bounded Glass Fibres	2001	OPEL	0
379809	QK 001100	Polyamide 46 with Glass Fibres English Translation Available	1998	OPEL	0
379810	QK 001101	Polyamide 66, Modified	1999	OPEL	0
379811	QK 001102	Polyamide 66 with Glass Fibres English Translation Available	1992	OPEL	0
379812	QK 001103	Polyamide 6 with Glass Fibres English Translation Available	1992	OPEL	0
379813	QK 001104	Polyamid 6, Modified English Translation Available	1998	OPEL	0
379814	QK 001105	Polyamide 6, Reinforced with Minerals and Glass Fibres English Translation Available	1994	OPEL	0
379815	QK 001106	Polyamide 66, Modified English Translation Available	1999	OPEL	0
379816	QK 001107	Polyamide 66 with Glass Fibres English Translation Available	1991	OPEL	0
379817	QK 001108	Polyamide 6.6 with Glass Fibres and Lubricant English Translation Available	1991	OPEL	0
379818	QK 001109	Polyamide 46 English Translation Available	1998	OPEL	0
379819	QK 001110	Polyamide 6 with Minerals English Translation Available	1990	OPEL	0
381517	TM 126100	(Inactive)Cloth-Plain Ribbed Velour Dielectrically Weldable (VM Release) English Translation Available	1998	OPEL	0
381518	TM 126200	Upholstery Fabric	1979	OPEL	0

381519	TM 126300	Upholstery Fabric	1981	OPEL	0
381520	TM 126400	Upholstery Fabric	1981	OPEL	0
381521	TM 126500	Upholstery Fabric	1984	OPEL	0
381522	TM 126800	Decorative Tape	1983	OPEL	0
381523	TM 127000	Knitted Laminated Fabric-Dapple Velour Anti Stat (VM Release) English Translation Available	1998	OPEL	0
381524	TM 127100	Upholstery Fabric	1980	OPEL	0
381525	TM 127200	(Inactive)Warp Knitted Fabric-Dapple Velour P.V.C. Latex Backed (VM Release) English Translation Available	1998	OPEL	0
381526	TM 127300	Upholstery Fabric	1981	OPEL	0
381527	TM 127500	Upholstery Fabric	1980	OPEL	0
381528	TM 127600	Upholstery Fabric	1983	OPEL	0
381529	TM 127700	Upholstery Fabric	1981	OPEL	0
381530	TM 127800	Upholstery Fabric	1981	OPEL	0
381531	TM 128000	Upholstery Fabric	1981	OPEL	0
381532	TM 128200	Upholstery Fabric	1981	OPEL	0
381533	TM 128300	Upholstery Fabric	1982	OPEL	0
381534	TM 128400	Upholstery Fabric "Chicago"	1986	OPEL	0
381535	TM 128500	Upholstery Fabric "Turin"	1986	OPEL	0
381536	TM 128600	Upholstery Fabric "Turin"	1986	OPEL	0
381537	TM 128700	Upholstery Fabric	1983	OPEL	0
381538	TM 128800	Upholstery Fabric	1983	OPEL	0
381539	TM 128900	Upholstery Fabric	1982	OPEL	0
381540	TM 129000	Upholstery Fabric "Turin"	1986	OPEL	0
381541	TM 129100	Upholstery Fabric	1982	OPEL	0
381542	TM 129200	Upholstery Fabric	1983	OPEL	0
381543	TM 129300	Upholstery Fabric	1982	OPEL	0
381544	TM 129400	Upholstery Fabric	1982	OPEL	0
381545	TM 129500	Upholstery Fabric	1983	OPEL	0
381546	TM 129600	Upholstery Fabric	1983	OPEL	0
381547	TM 129700	Upholstery Fabric	1982	OPEL	0
381548	TM 129800	Upholstery Fabric	1982	OPEL	0
381549	TM 129900	Upholstery Fabric	1983	OPEL	0
381550	TM 130000	Upholstery Fabric	1983	OPEL	0
381551	TM 130100	Upholstery Fabric	1984	OPEL	0
381552	TM 130200	Fabric for Finished Headliner	1984	OPEL	0
381553	TM 130300	Upholstery Fabric	1982	OPEL	0
381554	TM 130400	Upholstery Fabric	1982	OPEL	0
381555	TM 130600	Upholstery Fabric	1983	OPEL	0
381556	TM 130700	Upholstery Fabric	1983	OPEL	0
381557	TM 130800	Upholstery Fabric "Mosaik"	1991	OPEL	0
381558	TM 130900	Upholstery Fabric "Plaid"	1988	OPEL	0
381559	TM 131000	Upholstery Fabric	1984	OPEL	0
381560	TM 131100	Upholstery Fabric	1985	OPEL	0
381561	TM 131200	Upholstery Fabric	1984	OPEL	0

381562	TM 131300	Upholstery Fabric "Mosaik"	1986	OPEL	0
381563	TM 131400	Upholstery Fabric	1983	OPEL	0
381564	TM 131500	Upholstery Fabric	1983	OPEL	0
381565	TM 131600	Upholstery Fabric "Mosaik"	1987	OPEL	0
381566	TM 131700	Upholstery Fabric	1984	OPEL	0
381567	TM 131800	Upholstery Fabric "GSI-Streifen"	1986	OPEL	0
381568	TM 131900	Upholstery Fabric, Rhodos English Translation Available	1996	OPEL	0
381569	TM 132000	Upholstery Fabric	1983	OPEL	0
381570	TM 132100	Upholstery Fabric	1984	OPEL	0
381571	TM 132200	Upholstery Fabric "Mosaik"	1986	OPEL	0
381572	TM 132300	Upholstery Fabric	1984	OPEL	0
381573	TM 132400	Upholstery Fabric	1985	OPEL	0
381574	TM 132500	Upholstery Fabric	1984	OPEL	0
381575	TM 132600	Upholstery Fabric	1984	OPEL	0
381576	TM 132700	Upholstery Fabric	1984	OPEL	0
381577	TM 132800	Upholstery Fabric	1984	OPEL	0
381578	TM 132900	Upholstery Fabric	1984	OPEL	0
381579	TM 133000	Upholstery Fabric	1984	OPEL	0
381580	TM 133200	Upholstery Fabric	1984	OPEL	0
381581	TM 133300	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381582	TM 133400	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
377613	GME L-0-11	(Inactive)Basic Test (Replaced by GMI L-0-11) English Translation Available	1996	OPEL	0
377614	GME L-0-12	Friction Test English Translation Available	1981	OPEL	0
377615	GME L-0-13	High Frequency Test English Translation Available	1980	OPEL	0
377616	GME L-0-14	Test for Lag of Damping Force English Translation Available	1985	OPEL	0
377617	GME L-0-15	Low Temperature Test English Translation Available	1981	OPEL	0
377618	GME L-0-16	High Temperature Test English Translation Available	1981	OPEL	0
377619	GME L-0-19	(Inactive)Determination of Mass and Trim Heights (Replaced by GMI L-0-19) English Translation Available	1996	OPEL	0
377620	GME L-0-20	Temperature Test English Translation Available	1993	OPEL	0
377621	GME L-0-23	(Inactive)Calibration Procedure for Tooth Belt Tension Gauge	2001	OPEL	0
377622	GME L-0-24	Checklist for the Initial Inspection of Durability Test Vehicles English Translation Available	1985	OPEL	0
377623	GME L-0-37	Test Procedure for Signal Generation and Execution of Simulated Durability Tests	1999	OPEL	0
377624	GME L-0-39	Functional Noise Measurement in Stationary Vehicles	2001	OPEL	0
377625	GME L-1-1	(Inactive)Body Distortion English Translation Available	1995	OPEL	0
377626	GME L-1-3	Rollover Test English Draft Available	1986	OPEL	0
377627	GME L-1-10	Sound Deadening of Body English Translation Available; Retyped	1976	OPEL	0
377628	GME L-1-19	Transverse Stiffness of Bonnet/Load Compartment Cover Hinge	2000	OPEL	0
377629	GME L-1A-2	(Inactive)Attachments of the Shock Absorbers Underbody English Translation Available	1995	OPEL	0
377630	GME L-1A-3	(Inactive)Rear Axle to Body Attachment English Translation Available	1995	OPEL	0
377631	GME L-1A01-2	(Inactive)Front and Rear Tie Down Lugs (Replaced by GMI R-1A01-2) English Translation Available	1997	OPEL	0
377632	GME L-1B03-1	(Inactive)Hood Hinges, Wear Test English Translation Available	1984	OPEL	0
377633	GME L-1B04-1	(Inactive)Laminated Glass - Front Window Panes English Translation Available	1994	OPEL	0

377634	GME L-1B1201-1	(Inactive)Heating System, Complete English Translation Available	1986	OPEL	0
377635	GME L-1B1201-2	(Inactive)Heater Cores English Translation Available	1979	OPEL	0
377636	GME L-1B1201-3	Subjective Evaluation of the Heating System During Warm-Up Phase, Tunnel Test English Translation Available	1995	OPEL	0
377637	GME L-1B1201-4	Pressure, Fatigue and Burst Test of EPDM, Heater and Cooling Water Hoses English Translation Available	1979	OPEL	0
377638	GME L-1B1201-5	(Inactive)Heating System Maximum Capacity (Replaced by GMI L/R-1B1201-5) English Translation Available	1997	OPEL	0
377639	GME L-1B1201-6	(Inactive)Interior Windshield and Side Window Defrosting in a Passenger Car (Replaced by GMI L-1B1201-6) English Translation Available	1997	OPEL	0
377640	GME L-1B1201-8	(Inactive)Air-Side Characteristics of the A/C and Heater Module (Replaced by GMI L-B1201-8) English Translation Available	1996	OPEL	0
377641	GME L-1B1201-9	(Superseded by GMW 3049TP-L-1A) Windshield Defrosting System Performance Validation for Passenger Vehicles English Translation Available	1999	OPEL	0
377642	GME L-1B1201-10	Linearity Test at Passenger Vehicle Heating and A/C-Systems on Heater Test Bench and in the Climatic Wind Tunnel English Translation Available	1999	OPEL	0
377643	GME L-1B1201-11	Water Separation English Translation Available	1999	OPEL	0
377644	GME L-1B1201-12	(Inactive)Performance Measurements on AC-Systems in Passsenger Car (Replaced by GMI L/R-1B1201-12) English Translation Available	1996	OPEL	0
377645	GME L-1B1201-13	Dehumidifying Capability of Vehicle Air-Conditioning Units English Translation Available	1999	OPEL	0
377646	GME L-1B1201-14	(Inactive)Air-Side Characteristics of the Vehicle (Replaced by GMI L-1B1201-14) English Translation Available	1996	OPEL	0
377647	GME L-1B1203-1	(Inactive)Durability Test Sun Visor (Replaced by GME 01117 R & V) English Translation Available	1999	OPEL	0
377648	GME L-1B1205-2	Windshield Wiper Motor Test Replaced by GME 12516; English Translation Available	1986	OPEL	0
377649	GME L-1C-1	(Inactive)Roof Crush Resistance (Replaced by GMI L-C-1) English Translation Available	1995	OPEL	0
377650	GME L-1C-2	(Inactive)Roof Water Drainage (Replaced by GME L/R-1C-2) English Translation Available	1999	OPEL	0
377651	GME L-1C/D/E/F/G/H/01-6	General Buckling Resistance of the Body	1996	OPEL	0
377652	GME L-1C1211-1	Durability Test of Assist Handles English Translation Available	1986	OPEL	0
377653	GME L-1E01-1	Rear Compartment Lid English Translation Available	1979	OPEL	0
377654	GME L-1E01-2	Fuel Filler Lid English Translation Available	1985	OPEL	0
377655	GME L-1E01-3	(Inactive)Measurement of Torsional Stiffness of Hoods, Tailgates and Trunk Lids (Replaced by GMI L-1E01-3) English Translation Available	1996	OPEL	0
377656	GME L-1E01-4	(Inactive)Trunk Lid-Burglar Alarm/Theft Protection English Translation Available	1983	OPEL	0
377657	GME L-1E01-5	Trunk Lid Closing Behaviour English Translation Available	1988	OPEL	0
377658	GME L-1E06-1	Misuse Test of Load Compartment Cover in the Estate English Translation Available; Retyped	1997	OPEL	0
377659	GME L-1F/G-1	Measurement of Frame Stiffness of Front and Rear Doors	1996	OPEL	0
377660	GME L-1F/G01-2	Strain Test of the Door Hinge Location, Front and Rear Door	1996	OPEL	0
377661	GME L-1F/G01-4	Door - Tensional Test	1986	OPEL	0
377662	GME L-1F/G01-5	Door Strength Test	1995	OPEL	0

377663	GME L-1F/G01-6	Door Stop - Function and Noise	2000	OPEL	0
377664	GME L-1F/G02-1	Door Closing-Noise Comfort	1993	OPEL	0
377665	GME L-1F/G03-1	Door Test under Field Conditions	1998	OPEL	0
377666	GME L-1F/G03-2	Pulling of Doors Beyond Stop	1996	OPEL	0
377667	GME L-1F/G03-3	Manual Operated Window Lifter	1992	OPEL	0
377668	GME L-1F/G03-4	Window Regulator, Static Test	1996	OPEL	0
377669	GME L-1F/G03-6	Power Window Lifter	1992	OPEL	0
377670	GME L-1F/G03-9	Lock Cylinder and Inside Door Lock Fatigue Test	1979	OPEL	0
377671	GME L-1F/G03-10	Door Lock- Remote Control Wear Test	1979	OPEL	0
377672	GME L-1F/G03-11	Door Locks (Not Installed), Freeze Test	1979	OPEL	0
377673	GME L-1F/G03-19	Fatigue Test of Door Lock Strikers	1986	OPEL	0
377674	GME L-1F/G03-20	Functional and Durability Test of Outside Door Handle, Flap Version	2001	OPEL	0
377675	GME L-1F/G04-1	Window Mounting Rail, Pull Test	1983	OPEL	0
377676	GME L-1F/G06-1	Door Arm Rest - Static Load	1969	OPEL	0
377677	GME L-1F/G06-2	Door Arm Rest- Pulsating Load	1979	OPEL	0
377678	GME L-1H-1	(Inactive)Slam Test-Tail Gate Caravan English Translation Available	1986	OPEL	0
377679	GME L-1H-2	Fatigue Test of Tailgate Station Wagon and Hatch Back English Translation Available	1979	OPEL	0
377680	GME L-1J/K-2	(Inactive)Force Centers	2001	OPEL	0
377681	GME L-1J/K-4	Requirements to Seats Rear Impact Conditions	1994	OPEL	0
377682	GME L-1J/K-9	Contour Measurement of Seats and Seat Components Includes Appendix A	2001	OPEL	0
377683	GME L-1J/K05-11	Seat Springing, Pulsating Load	1979	OPEL	0
377684	GME L-1J/K06-1	Upholstery Durability Test	1996	OPEL	0
377685	GME L-1J/K06-3	Seat Cover, Wear Test	1981	OPEL	0
377686	GME L-1J/K06-4	Crease Formation on Imitation Leather Seat Covers (Climatic Test)	1996	OPEL	0
377687	GME L-1J/K06-5	Trim Seats Wear Tests-Simulation of Getting in and out of the Vehicle	1979	OPEL	0
379820	QK 001111	Polyamide 6.6, Modified with Lubricant English Translation Available	1990	OPEL	0
379821	QK 001112	Modified Polyamide 6.6 with Minerals English Translation Available	1989	OPEL	0
379822	QK 001113	Polyamide 6.6, Modified English Translation Available	1989	OPEL	0
379823	QK 001114	Polyamide 6.6, Modified English Translation Available	1989	OPEL	0
379824	QK 001115	Polyamide 46 English Translation Available	1998	OPEL	0
379825	QK 001116	Polyamide 11 with Glass Fibres English Translation Available	1989	OPEL	0
379826	QK 001117	Polyamide 12 with Glass Fibres English Translation Available	1989	OPEL	0
379827	QK 001118	Polyamide 6.6, Modified English Translation Available	1990	OPEL	0

379828	QK 001119	Polyamide 66 with Long Glass Fibres English Translation Available	1991	OPEL	0
379829	QK 001120	Amorpheos Copolyamide, Modified	1999	OPEL	0
379830	QK 001121	Polyamide 6.12 English Translation Available	1989	OPEL	0
379831	QK 001122	Polyamide 6 with Transparency English Translation Available	1988	OPEL	0
379832	QK 001123	Polyamide 6, Modified English Translation Available	1988	OPEL	0
379833	QK 001124	Polyamide 6.12 English Translation Available	1989	OPEL	0
379834	QK 001125	Polyamid 6 with Glass Spheres and Glass Fibres English Translation Available	1998	OPEL	0
379835	QK 001126	Polyamid 66, Impact Resistant Modified English Translation Available	1998	OPEL	0
379836	QK 001127	Polyamide 66 Reinforced with Glass Fibres English Translation Available	1998	OPEL	0
379837	QK 001128	Polyamide 66, Reinforced with Glass Fibres, Hydrolysis Stabilized English Translation Available	1993	OPEL	0
379838	QK 001129	Polyamide 6, Filled with Minerals	1987	OPEL	0
379839	QK 001130	Polyamide 66, Extrusion-Quality	1983	OPEL	0
379840	QK 001131	Polyamide 66, Extrusion-Quality and Injection Casting Quality	1983	OPEL	0
379841	QK 001132	Polyamide 66 with 30 % by Mass Glass Fibre, Heat Stabilized	1983	OPEL	0
379842	QK 001134	Polyamide 66, Modified	1984	OPEL	0
379843	QK 001137	High Impact Resistant Modified Copolyamide English Translation Available	1989	OPEL	0
379844	QK 001138	Polyamide 6.6 with Glass Fibres and Glass Spheres English Translation Available	1988	OPEL	0
379845	QK 001139	Polyamide 66 with 40 % by Mass Mineral Filler	1983	OPEL	0
379846	QK 001140	Transparency Copolyamide	1999	OPEL	0
379847	QK 001141	Polyamide 66 with Glass Fibres English Translation Available	1996	OPEL	0
379848	QK 001142	Polyamide 66 with Long Glass Fibres English Translation Available	1991	OPEL	0
379849	QK 001143	Polyamide 6 English Translation Available	1996	OPEL	0
379850	QK 001144	Polyamide 66, Heat Stabilized	1983	OPEL	0
379851	QK 001145	Polyamide 66, Standard Quality	1983	OPEL	0
379852	QK 001146	Polyamide 66, Stabilized English Translation Available	1998	OPEL	0
379853	QK 001147	Polyamide 66, Modified English Translation Available	1996	OPEL	0
379854	QK 001148	Polyamide 6 with Glass Fibres and Glass Spheres	1999	OPEL	0
379855	QK 001149	Polyamide 6 English Translation Available	1996	OPEL	0
379856	QK 001151	Polyamide 6 with 30 % by Mass Micro Glass Spheres	1999	OPEL	0
379857	QK 001152	Polyamide 6, High Impact Resistant Modified	1999	OPEL	0
379858	QK 001153	Polyamide 6, Modified, Heat Stabilized	1999	OPEL	0
379859	QK 001155	Polyamide 66 with 40 % by Mass Mineral Filler	1983	OPEL	0
379860	QK 001156	Polyamid 6 with Glass Fibres English Translation Available	1998	OPEL	0
379861	QK 001157	Polyamide 6 with 50 % by Mass Glass Fibres, Heat Stabilized	1983	OPEL	0
379862	QK 001158	Polyamide 66, with Minerals English Translation Available	1994	OPEL	0
379863	QK 001159	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
377688	GME L-1J/K06-6	Seat Back Trim Wear Test	1996	OPEL	0
377689	GME L-1J/K06-6	Seat Back Trim Wear Test	1996	OPEL	0
377690	GME L-1J/K1215-1	(Inactive)Static Seat Belt Anchorages Test	1995	OPEL	0
377691	GME L-1J03-2	(Inactive)Seat Adjustment-Strength Test English Translation Available	1986	OPEL	0
377692	GME L-1J03-3	Seat Adjustment, Wear Test English Translation Available	1979	OPEL	0
377693	GME L-1J03-5	Seatback Adjuster, Durability Test English Translation Available, Retyped	1979	OPEL	0
377694	GME L-1J03-6	Power Seats English Translation Available	1983	OPEL	0

377695	GME L-1J03-7	(Inactive)Lordosis Support Adjustment (Replaced by GMI L-1J03-7) English Translation Available	1997	OPEL	0
377696	GME L-1J03-8	Manual Tilt Adjustment - Front Seat English Translation Available	1994	OPEL	0
377697	GME L-1J05-9	Front Seatback, Seatback Lock, and Hinge Support Pulsating Load English Translation Available	1980	OPEL	0
377698	GME L-1J05-10	Front Seat Back Lock and Seat Lock English Translation Available	1979	OPEL	0
377699	GME L-1J05-11	Dynamic Test of Front Seat Back under Side Loads English Translation Available	1985	OPEL	0
377700	GME L-1J05-13	Test of Threaded Fastening for Seat Belts	1999	OPEL	0
377701	GME L-1J05-14	Front Backrest Panel with Rigid Pocket - Durability Testing	2000	OPEL	0
377702	GME L-1J06-1	(Inactive)Wear Test of Sports Seats (Replaced by GMI L-1J06-1) English Translation Available	1997	OPEL	0
377703	GME L-1J1201-1	Comfort Evaluation of Heater Mats in Driving Operation English Translation Available	1999	OPEL	0
377704	GME L-1K03-1	Rear Seat Back Locking, Fatigue Test English Translation Available	1983	OPEL	0
377705	GME L-1K05-1	(Inactive)Centre Arm Rest-Static Load English Translation Available	1994	OPEL	0
377706	GME L-1K05-2	Center Arm Rest, Wear Test English Translation Available	1969	OPEL	0
377707	GME L-3/4-2	Rotary Bending Test of Front and Rear Wheel Hubs	1991	OPEL	0
377708	GME L-3/4-3	Roll Rate English Translation Available	1987	OPEL	0
377709	GME L-3/4-4	Roll Geometry of a Passenger Car Wheel Suspension	1986	OPEL	0
377710	GME L-3/4-5	Wheel and Axle Rates of a Passenger Car Wheel Suspension	1986	OPEL	0
377711	GME L-3/4-7	Parallel Suspension Geometry	1987	OPEL	0
377712	GME L-3A-1	Bushings - Control Arm English Translation Available	1979	OPEL	0
377713	GME L-3A-2	Durability Test of Steering Knuckles, Support and Guide, Joint Ball Stud, and Steering Knuckle Arm English Translation Available	1979	OPEL	0
377714	GME L-3A-3	Wear Characteristic of Wheel Joints English Translation Available	1979	OPEL	0
377715	GME L-3A-4	(Inactive)Durability Test of Wheel Joints Boots English Translation Available	1986	OPEL	0
377716	GME L-3A/4A-6	Fatigue Test of Pinion Thrust Washer in the Differential Case	1983	OPEL	0
377717	GME L-3A-6	(Inactive)Durability Test of Bushing Shock Absorber Mounting	2001	OPEL	0
377718	GME L-3A-8	Bearings for Strut Mounts English Translation Available	1982	OPEL	0
377719	GME L-3A-10	Fatigue Test of Front Axle Spring Seats English Translation Available	1982	OPEL	0
377720	GME L-3A01-3	Bellows - Outside, Axle Shaft - FWD/Durability Test on the Test Stand	1999	OPEL	0
377721	GME L-3A2-1	Fatigue Test of FWD Axle Shafts and Joints English Translation Available	1989	OPEL	0
377722	GME L-3A04-1	(Inactive)Durability Test of Homokinetic Joints, Axle Shaft FWD English Translation Available	1994	OPEL	0
377723	GME L-3A4-2	Fatigue Test of FWD Axle Shaft Boots (Hot and Cold Test) English Translation Available	1987	OPEL	0
377724	GME L-3A04-3	(Inactive)Homokinetic Joints for Axle Shafts-FWD/RWD, Durability Bench Test (Replaced by GMI L-3A04-3) English Translation Available	1996	OPEL	0
378465	GMI L-14A-1	Bumper Barrier Test: Investigation of the Front and Rear Protection Equipment of Motor Vehicles	2000	OPEL	0
378466	GMI L-14A-2	Bumper Pendulum Tests: Investigation of the Front and Rear Protection Equipment of Motor Vehicles	2000	OPEL	0
378467	GMI L-14E-1	Test Procedures for Jacking Tests (formerly GME L-14E-1) English Translation Available	1997	OPEL	0
378468	GMI L-14E01-1	Determination of the Maximum Jack Supporting Force (formerly GME L-14E01-1) English Translation Available	1997	OPEL	0
378469	GMI L/R-1B1201-5	(Draft)Performance Measurements of Vehicle Heating Systems	1999	OPEL	0
378470	GMI L/R-1B1201-12	Performance Measurements on AC-Systems in Passenger Car	1999	OPEL	0
378471	GMI L/R-1T02-3	Noise Testing of Passenger Compartment Blowers	1997	OPEL	0
378472	GMI L/R-8A-12	Fuel Tank Cover Test	1998	OPEL	0
378473	GMI L/R-9-2	Abusive Test of the Steering (Formerly GME L/R-9-2) English Translation Available	1997	OPEL	0
378474	GMI L/R-10B-3	(Inactive)Tire Coast Down Noise Replaced by GME L/R-10B-3	1997	OPEL	0

378475	GMI L/R-10E-1	Static and Dynamic Testing Spare Wheel/Tool Compartment Cover	1998	OPEL	0
378476	GMI R-0-12	Measurement of Vehicle Clearance Circle (formerly GME R-0-12)	1999	OPEL	0
378477	GMI R-0-14	Vehicle Exterior Noise Analysis - (Noise Source Identification) (Formerly GME R-0-14)	1999	OPEL	0
378478	GMI R-0-15	Vehicle Performance, Driving Mechanics and Drivability ITDC Release, Draft for Harmonization	1996	OPEL	0
378479	GMI R-1-10	Body Fouling	1900	OPEL	0
378480	GMI R-1A01-1	Test of Disabled Attachment Point (Towing Lug) (Formerly GME R-1A01-1) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378481	GMI R-1A01-2	(Inactive)Lashing of Vehicles for Land and Sea Transport English Translation Available; Replaced by GME R-1A01-2	1996	OPEL	0
378482	GMI R-1A02-1	Engine Compartment and Underbody Temperatures (Formerly GME R-1A02-1) English Version Available; ITDC Release, Draft for Harmonization	1998	OPEL	0
378483	GMI R-1B/H/T1205-1	Drive-In Car Wash Resistance of Windshield Wipers, Back Window Wipers and Headlamp Wash/Wipe Systems	1997	OPEL	0
378484	GMI R-1B1201-2	Subjective Evaluation of the Heating System During the Warm-Up Phase (Formerly GME R-1B1201-2) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378485	GMI R-1C06-1	Determination of Deformation of Molded Roof Lining English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378486	GMI R-3-2	(Inactive)Curb Skid Test 30 Degrees (formerly GME R-3-2) English Translation Available	1996	OPEL	0
378487	GMI R-3-4	Curb Skid Test 45 Degrees (formerly GME R-3-4) English Translation Available	1996	OPEL	0
378488	GMI R-5-1	Brake Effectiveness and Brake Power Distribution (Formerly GME R-5-1) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378489	GMI R-5-2	Short Test of Brake Effectiveness, Power Distribution and Fading "4 Progressive Stops" (Formerly GME R-5-2) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378490	GMI R-5-3	Extended Brake Effectiveness and Brake Power Distribution Test (Formerly GME R-5-3) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378491	GMI R-5-4	Water Recovery (Formerly GME R-5-4) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378492	GMI R-5-5	Parking Brake Test (Formerly GME R-5-5) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378493	GMI R-5-21	Stilfser Joch Downhill Test (Formerly GME R-5-21) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
381583	TM 133500	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381584	TM 133600	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381585	TM 133700	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381586	TM 133800	Upholstery Fabric "Siena" English Translation Available	1988	OPEL	0
381587	TM 133900	Upholstery Fabric "Siena" English Translation Available	1988	OPEL	0
381588	TM 134000	Upholstery Fabric	1985	OPEL	0
381589	TM 134100	Upholstery Fabric	1985	OPEL	0
381590	TM 134200	Upholstery Fabric	1985	OPEL	0
381591	TM 134300	Upholstery Fabric	1985	OPEL	0
381592	TM 134400	Upholstery Fabric	1986	OPEL	0
381593	TM 134500	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381594	TM 134600	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381595	TM 134700	Upholstery Fabric "Chain"	1991	OPEL	0
381596	TM 134900	Upholstery Fabric	1985	OPEL	0
381597	TM 135000	Upholstery Fabric	1985	OPEL	0
381598	TM 135100	Upholstery Fabric "Delos"	1986	OPEL	0

381599	TM 135200	Upholstery Fabric	1986	OPEL	0
381600	TM 135300	Upholstery Fabric "Rom"	1986	OPEL	0
381601	TM 135400	Upholstery Fabric	1986	OPEL	0
381602	TM 135500	Fabric for Sunshade English Translation Available	1996	OPEL	0
381603	TM 135600	Upholstery Fabric	1986	OPEL	0
381604	TM 135700	Upholstery Fabric "Rom Uni"	1986	OPEL	0
381605	TM 135800	Upholstery Fabric "Helsinki"	1987	OPEL	0
381606	TM 135800	Upholstery Fabric "Helsinki"	1987	OPEL	0
381607	TM 135900	Upholstery Fabric	1986	OPEL	0
381608	TM 136000	Upholstery Fabric	1986	OPEL	0
381609	TM 136100	Upholstery Fabric "Ronda Uni"	1991	OPEL	0
381610	TM 136200	Upholstery Fabric	1985	OPEL	0
381611	TM 136300	Upholstery Fabric	1986	OPEL	0
381612	TM 136400	Upholstery Fabric	1986	OPEL	0
381613	TM 136500	Upholstery Fabric	1986	OPEL	0
381614	TM 136600	Upholstery Fabric "Rom Uni"	1989	OPEL	0
381615	TM 136700	Upholstery Fabric "Flash"	1987	OPEL	0
381616	TM 136800	Upholstery Fabric "Sherwood"	1988	OPEL	0
381617	TM 136900	Upholstery Fabric "Milpoint"	1991	OPEL	0
381618	TM 137000	Upholstery Fabric "Samos" English Translation Available	1996	OPEL	0
381619	TM 137200	Upholstery Fabric "Sarah"	1989	OPEL	0
381620	TM 137500	Upholstery Fabric "Milpoint"	1991	OPEL	0
381621	TM 137600	Upholstery Fabric	1985	OPEL	0
381622	TM 137700	Upholstery Fabric "Harlekin"	1986	OPEL	0
381623	TM 137900	Upholstery Fabric "GT-Streifen"	1986	OPEL	0
381624	TM 138000	Upholstery Fabric "GT-Streifen"	1986	OPEL	0
381625	TM 138100	Upholstery Fabric "GSI-Streifen"	1986	OPEL	0
381626	TM 138300	Upholstery Fabric "Milpoint"	1988	OPEL	0
381627	TM 138400	Upholstery Fabric	1986	OPEL	0
381628	TM 138500	Upholstery Fabric "Rom"	1991	OPEL	0
381629	TM 138600	Fabric for Finished Headliner	1987	OPEL	0
381630	TM 138700	Upholstery Fabric	1986	OPEL	0
381631	TM 138800	Upholstery Fabric "Flash"	1987	OPEL	0
381632	TM 138900	Upholstery Fabric "Sherwood"	1987	OPEL	0
381633	TM 139000	Upholstery Fabric "Milpoint"	1990	OPEL	0
381634	TM 139100	Upholstery Fabric "Harlekin"	1986	OPEL	0
381635	TM 139300	Upholstery Fabric "GSI-Streifen"	1987	OPEL	0
381636	TM 139400	Upholstery Fabric "Rom Uni"	1987	OPEL	0
381637	TM 139600	Upholstery Fabric "Chester" English Translation Available	1991	OPEL	0
381638	TM 139700	Upholstery Fabric "Chester" English Translation Available	1988	OPEL	0
381639	TM 139900	Upholstery Fabric "Rainbow"	1987	OPEL	0
381640	TM 140000	Upholstery Fabric "Koper"	1987	OPEL	0
381641	TM 140100	Upholstery Fabric "Koper"	1987	OPEL	0
381642	TM 140200	Upholstery Fabric "Koper"	1987	OPEL	0

381643	TM 140300	Upholstery Fabric "Satin"	1987	OPEL	0
377725	GME L-3A04-4	(Inactive)Bellow-Inner, Axle Shaft FWD, Durability Test on the Test Bench (Replaced by GMI L-3A04-4) English Translation Available	1996	OPEL	0
377726	GME L-3B-1	(Inactive)Lip Seals for Wheel Hubs	2001	OPEL	0
377727	GME L-3B/4A5-1	Hub Unit Wheel Bearings for Ingress of Water	1988	OPEL	0
377728	GME L-3B/4A5-2	Wheel Bearing Test (Except for Rigid Axles)	1985	OPEL	0
377729	GME L-3B/4A5-3	Frictional Torque of Wheel Bearings	1991	OPEL	0
377730	GME L-3C-01	System Test of Front and Rear Suspension Springs English Translation Available	1990	OPEL	0
377731	GME L-3C-3	(Inactive)Fatigue Test of Macpherson Struts and Strut Cartridges (Replaced by GMI L-3C-3) English Translation Available	1996	OPEL	0
377732	GME L-3C/4C-2	Dynamic Test of Damping Rings (Spring Seat)	1987	OPEL	0
377733	GME L-3E/4D-1	Fatigue Test of Rebound Bumpers of Hydraulic Vibration Dampers	1981	OPEL	0
377734	GME L-3F-3	(Inactive)Shock Absorber Attachment English Translation Available	1985	OPEL	0
377735	GME L-3F/4E-1	(Inactive)Fatigue Test of Ride Control Struts and Shock Absorbers	2001	OPEL	0
377736	GME L-3F/4E-2	Fatigue Test of Hydraulic Shock Absorbers	1996	OPEL	0
377737	GME L-3F/4E-3	Morning Knock	1988	OPEL	0
377738	GME L-3G-1	Fatigue Test of Plastic Stabilizer Links English Translation Available	1989	OPEL	0
377739	GME L-3G-3	(Inactive)Fatigue Test of Hinged Tie Bar and Hinged Tie Bar Bracket, Connection of Stabilizer Bar and Strut Tube (Replaced by GMI L-3G-3) English Translation Available	1999	OPEL	0
377740	GME L-3G/4F-1	(Inactive)Stabilizer, Bearing	2001	OPEL	0
377741	GME L-3G/4F-2	Durability Test of Stabilizers in an Axle System	1995	OPEL	0
377742	GME L-4A-2	Automatic Vehicle Level Control System English Translation Available	1987	OPEL	0
377743	GME L-4A-3	Automatic Vehicle Level Control System (Drawing No. V Special, V Car 22 073 177, J Car 22 073 175) English Translation Available	1987	OPEL	0
377744	GME L-4A-6	Fatigue Test of Pinion Thrust Washer in the Differential Case	1983	OPEL	0
377745	GME L-4A1-1	(Inactive)Fatigue Test of Rear Axle Gearing	2001	OPEL	0
377746	GME L-4A1-2	(Inactive)Fatigue Test, Bevel Gears, Differential	2001	OPEL	0
377747	GME L-4A1-3	Examination of Rear Axle Oil English Translation Available	1982	OPEL	0
377748	GME L-4A1-4	(Inactive)Differential Case (Fatigue Test)	2001	OPEL	0
377749	GME L-4A1-5	(Inactive)Deformation Test of Rear Axle Transmissions	2001	OPEL	0
377750	GME L-4A1-6	(Inactive)Fatigue Test of Rear Axle Bearings	2001	OPEL	0
377751	GME L-4A1-7	(Inactive)Static Function Test Limited Slip Differential	2001	OPEL	0
377752	GME L-4A1-10	(Inactive)Dynamic Function Test Limited Slip Differential	2001	OPEL	0
377753	GME L-4A1-11	(Inactive)Cold Start Test, Rear Axle	2001	OPEL	0
377754	GME L-4A1-16	(Inactive)Fatigue Test: Homogkinetic Joint, Axle Shaft RWD	2001	OPEL	0
377755	GME L-4A1-17	Durability Test of Bellows Drive Shaft, Rear Axle RWD	1993	OPEL	0
377756	GME L-4A01-18	Rotation Bending and Torsional Test of Rear Wheel Spindle English Draft Available	1991	OPEL	0
377757	GME L-4A4-1	Durability Test Bellows Propeller Shaft English Draft Available	1993	OPEL	0
377758	GME L-4A4-3	(Inactive)Fatigue Test of Homocinetic Joint Propeller Shaft RWD	2001	OPEL	0
377759	GME L-4A5-1	(Inactive)Leakage Test of Sealed Roller Bearings	2001	OPEL	0
377760	GME L-4E-1	(Inactive)Rear Axle Dampers (Dynamical Durability)	2001	OPEL	0
377761	GME L-4E-1	Rear Axle Dampers (Dynamic Durability) English Translation Available	1991	OPEL	0

377762	GME L-5-1	(Inactive)Durability Test of Brake Boosters, Brake Proportioning Valves, Calipers and Slave Cylinders (Replaced by GMI L-5-1) English Translation Available	1996	OPEL	0
381644	TM 140400	Upholstery Fabric "Rhodos" English Translation Available	1994	OPEL	0
381645	TM 140500	(Inactive)Fabric Cover English Translation Available	1997	OPEL	0
381646	TM 140700	Upholstery Fabric "Ronda Color"	1987	OPEL	0
381647	TM 140800	Upholstery Fabric "Ronda Color"	1987	OPEL	0
381648	TM 140900	Upholstery Fabric "Rhodos" English Translation Available	1996	OPEL	0
381649	TM 141000	Upholstery Fabric "Chain Uni"	1988	OPEL	0
381650	TM 141100	Upholstery Fabric "Ronda Color"	1987	OPEL	0
381651	TM 141200	Upholstery Fabric "Carrera"	1987	OPEL	0
381652	TM 141300	Upholstery Fabric "Carrera"	1987	OPEL	0
381653	TM 141400	Upholstery Fabric "Chain Uni"	1987	OPEL	0
381654	TM 141500	Upholstery Fabric "Tiffany"	1987	OPEL	0
381655	TM 141600	Upholstery Fabric "Tiffany"	1987	OPEL	0
381656	TM 141700	Upholstery Fabric "Rom Uni"	1987	OPEL	0
381657	TM 141800	Upholstery Fabric "Chester"	1988	OPEL	0
381658	TM 141900	Upholstery Fabric "Sarah"	1991	OPEL	0
381659	TM 142000	Upholstery Fabric "Sarah"	1989	OPEL	0
381660	TM 142100	Upholstery Fabric "Sarah" English Translation Available	1988	OPEL	0
381661	TM 142200	Upholstery Fabric "Chester" English Translation Available	1988	OPEL	0
381662	TM 142300	Upholstery Fabric "Pinstripe"	1987	OPEL	0
381663	TM 142400	Upholstery Fabric "Diagonal"	1991	OPEL	0
381664	TM 142500	Upholstery Fabric "Zipper"	1989	OPEL	0
381665	TM 142600	Upholstery Fabric "Chain Uni"	1987	OPEL	0
381666	TM 142700	Upholstery Fabric "Phonix"	1989	OPEL	0
381667	TM 142800	Upholstery Fabric "Rom Uni"	1987	OPEL	0
381668	TM 142900	Upholstery Fabric "Rom Uni" English Translation Available	1988	OPEL	0
381669	TM 143000	Upholstery Fabric "Phonix"	1991	OPEL	0
381670	TM 143100	Upholstery Fabric "Phonix"	1988	OPEL	0
381671	TM 143200	Upholstery Fabric "Bonn"	1988	OPEL	0
381672	TM 143300	Upholstery Fabric "Milpoint" English Translation Available	1988	OPEL	0
381673	TM 143400	Upholstery Fabric "Chicago" English Translation Available	1988	OPEL	0
381674	TM 143500	Upholstery Fabric "Helsinki"	1988	OPEL	0
381675	TM 143600	Upholstery Fabric "Rom Uni"	1988	OPEL	0
381676	TM 143700	Upholstery Fabric "Rainbow"	1988	OPEL	0
381677	TM 143800	Upholstery Fabric "Sabadell"	1989	OPEL	0
381678	TM 143900	Upholstery Fabric "Zipper"	1991	OPEL	0
381679	TM 144000	Upholstery Fabric "Rio"	1991	OPEL	0
381680	TM 144100	Upholstery Fabric "Wollvelours"	1989	OPEL	0
381681	TM 144200	Upholstery Fabric "Wollvelours"	1991	OPEL	0
381682	TM 144400	Upholstery Fabric "Arizona"	1990	OPEL	0
381683	TM 144500	Upholstery Fabric "Sabadell"	1989	OPEL	0
381684	TM 144600	Upholstery Fabric "Mexico"	1991	OPEL	0
381685	TM 144700	Upholstery Fabric "Sabadell"	1989	OPEL	0

381686	TM 144800	Upholstery Fabric "Santos"	1989	OPEL	0
381687	TM 144900	Upholstery Fabric "Sherwood"	1988	OPEL	0
381688	TM 145000	Covering Fabric	1989	OPEL	0
381689	TM 145100	Upholstery Fabric "Mexico"	1989	OPEL	0
381690	TM 145200	Upholstery Fabric "Mexico"	1990	OPEL	0
381691	TM 145400	Upholstery Fabric "Arizona"	1990	OPEL	0
381692	TM 145500	Upholstery Fabric "Wollvelours"	1989	OPEL	0
381693	TM 145600	Upholstery Fabric "Wollvelours"	1989	OPEL	0
381694	TM 145800	Upholstery Fabric "Cadiz"	1989	OPEL	0
381695	TM 145900	Upholstery Fabric "Cadiz"	1989	OPEL	0
381696	TM 146000	Upholstery Fabric "Sabadell"	1989	OPEL	0
381697	TM 146100	Upholstery Fabric "Rio"	1989	OPEL	0
381698	TM 146200	Upholstery Fabric "York"	1991	OPEL	0
381699	TM 146300	Upholstery Fabric "Whitby"	1991	OPEL	0
381700	TM 146400	Upholstery Fabric "Whitby"	1989	OPEL	0
381701	TM 146500	Upholstery Fabric "Rhombus"	1989	OPEL	0
378494	GMI R-5-22	Towing Test (Formerly GME R-5-22) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378495	GMI R-5-32	Durability Test on Road - Westerwald or Rhineland-Palatinate English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378496	GMI R-5-36	Brake Effectiveness, Brake Power Distribution and "KBW Fading Test" (Formerly GME R-5-36) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378497	GMI R-5-37	Brake Effectiveness, Power Distribution and Fading "20 Successive Stops" (Formerly GME R-5-37) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378498	GMI R-5-42	Evaluation of Brakes - Wambach Circular Route English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378499	GMI R-5-43	Sealing Test-Cover Brake Fluid Reservoir	1997	OPEL	0
378500	GMI R-5-67	Cooling Curves English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378501	GMI R-6-19	Snow Intrusion-Air Filter System	1996	OPEL	0
378502	GMI R-6D-1	Piston Noise Evaluation in the Vehicle (formerly GME R-6D-1) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378503	GMI R-6D-2	Piston Seizure Test in the Vehicle with Cold Engine English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378504	GMI R-6G-2	Development of Cooling System (formerly GME R-6G-2) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378505	GMI R-6G04-1	Oil Dipstick Marking (formerly GME R-6G04-1) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378506	GMI R-6K-1	Engine Cooling System for Europe (formerly GME R-6K-1) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378507	GMI R-6K-2	Development and Tuning Work on the Cooling Circuit of Gasoline and Diesel Engines (formerly GME R-6K-2) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378508	GMI R-6K-3	Funktionsprüfung Von Keilrippenriemen	1997	OPEL	0
378509	GMI R-6K-4	Dauerhaltbarkeitsprüfung Keilrippenriementrieb	1997	OPEL	0
378510	GMI R-6Y-1	(Draft)Temperature Measurement of Electrical Units in the Engine Compartment Under Simulated Customer Conditions (Formerly GME R-6Y-1) English Translation Available	1999	OPEL	0
378511	GMI R-6Y-2	Engine Misfiring Test, DPG 12	1996	OPEL	0
378512	GMI R-6Y01-1	Vehicle Charging Balance English Translation Available; ITDC Release, Draft for Harmonization; Replaces GME R-6Y01-1; Includes Appendix July 1996	1996	OPEL	0

378513	GMI R-6Y03-1	Deep Wade Through (Replaces GME R-6Y03-1) English Translation Available	1998	OPEL	0
378514	GMI R-6Y03-4	(Inactive)Ignition System in High Humidity Environments (formerly GME R-6Y03-4) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378515	GMI R-7-2	Shifting Function and Shifting Comfort (Formerly GME R-7-2) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378516	GMI R-7B-4	Noise Evaluation, Idle Rattle (Manual Transmission) (Formerly GME R-7B-4) English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378517	GMI R-7B-6	Trailer - Towing Test on Mountain Roads for Vehicle with Automatic Transmission English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378518	GMI R-7B01B-1	Clutch Assembly - Grabbing Test (Formerly GME R-7B01B-1) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378519	GMI R-7B01B-2	Clutch Assembly - Slipping Test (Formerly GME R-7B01B-2) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
377763	GME L-5-2	(Inactive)Cold Test of Brake Sleeves (Replaced by GMI L-5-2) English Translation Available	1997	OPEL	0
377764	GME L-5-3	Clearance Conditions of Brake Components English Translation Available	1987	OPEL	0
377765	GME L-5-4	Plotting of Pedal Force Diagrams English Translation Available	1987	OPEL	0
377766	GME L-5-6	Evaluation of Brake Saddle Rigidity English Translation Available	1975	OPEL	0
377767	GME L-5-8	Elastic Deformation of the Dash Wall English Translation Available	1987	OPEL	0
377768	GME L-5-9	Brake Pedal Durability and Deformation Test	1999	OPEL	0
377769	GME L-5A-10	(Inactive)Inertia Dynamometer Test of Brake Systems with Ventilated Brake Discs English Translation Available	1998	OPEL	0
377770	GME L-5A/B-1	Vibration Test, Brake Caliper	1981	OPEL	0
377771	GME L-5A/B-3	(Inactive)Inertia Dynamometer Brake Test	1998	OPEL	0
377772	GME L-5A/B-4	(Inactive)Brake Rotor Erosion Schedule on the Coefficient of Friction Test Stand	1997	OPEL	0
377773	GME L-5A/B-6	(Inactive)Cap Wheel Brake Cylinder	1995	OPEL	0
377774	GME L-5A/B-11	(Inactive)Quality Control of Disk Brake Pads	1996	OPEL	0
377775	GME L-5A/B-12	AK-Master Test Schedule	1999	OPEL	0
377776	GME L-5D-2	Parking Brake Durability Deformation and Efficiency Test	1999	OPEL	0
377777	GME L-5F-1	(Inactive)Brake Hose - Wip Test (Replaced by GMI 05500, Para. 6.14) English Translation Available	1997	OPEL	0
377778	GME L-5F-2	(Inactive)Brake Hoses Burst Pressure Test (Replaced by GMI L-5F-2) English Translation Available	1997	OPEL	0
377779	GME L-5F-4	(Inactive)Brake Hoses - Heat Resistance of Connections English Translation Available	1983	OPEL	0
377780	GME L-5F-6	Hotplate Test for Brake Hoses (Formerly GMI L-5F-6)	1999	OPEL	0
377781	GME L-5F-7	Combination Test on Brake Hoses	1999	OPEL	0
377782	GME L-5G-1	Vacuum Hose for Brake Booster English Translation Available	1981	OPEL	0
377783	GME L-6-1	Engine Run-In OHC-Engines English Translation Available	1982	OPEL	0
377784	GME L-6-2	(Inactive)Engine Run-In CIH-Engines English Translation Available	1995	OPEL	0
377785	GME L-6-3	(Inactive)Cold Start and Cranking Tests on Spark Ignition Engines (Replaced by GMI L-6-3) English Translation Available	1996	OPEL	0
377786	GME L-6-6	(Inactive)Blue Smoke Test	2001	OPEL	0
377787	GME L-6-10	(Inactive)Determination of Engine Mount Loads (Replaced by GMI L-6-10) English Translation Available	1996	OPEL	0
377788	GME L-6-14	(Inactive)Cold Start and Cranking Tests on Diesel Engines (Replaced by GMI L-6-14) English Translation Available	1996	OPEL	0
377789	GME L-6-21	(Inactive)Main Axles of Inertia and Strong Point of Axymmetrical Non-Homogeneous Bodies English Translation Available	1985	OPEL	0
377790	GME L-6-22	COP Diesel Smoke	2000	OPEL	0
377791	GME L-6-23	COP Engine Power	2000	OPEL	0

377792	GME L-6-40	Determination of Exhaust Gas Recirculation Rate (EGR)	2001	OPEL	0
377793	GME L-6-41	Exhaust Gas Recirculation Rate (EGR) - Mixture Distribution	2000	OPEL	0
377794	GME L-6-42	3 h Full Load Short Run-In Program for a Gasoline Engine on the Test Stand	2000	OPEL	0
377795	GME L-6-43	Determining the Air/Fuel Ratio in Full and Part Load of an Engine on the Engine Test Stand	2001	OPEL	0
377796	GME L-6-44	Automatic Targeting of Map Points	2000	OPEL	0
377797	GME L-6-45	Development of the Crankcase Ventilation of an Engine on the Engine Test Stand	2001	OPEL	0
377798	GME L-6-46	Measurement of the Absolute Idle Speed Fuel Consumption of an Engine on the Engine Test Stand	2000	OPEL	0
377799	GME L-6-47	Standard Point Measurement on the Engine Test Stand	2000	OPEL	0
377800	GME L-6-48	Determining the Drag Power of an Engine on the Engine Test Stand	2000	OPEL	0
381702	TM 146600	Upholstery Fabric "Rhombus"	1989	OPEL	0
381703	TM 146700	Upholstery Fabric "Rhombus Uni"	1989	OPEL	0
381704	TM 146800	Upholstery Fabric "York"	1989	OPEL	0
381705	TM 146900	Upholstery Fabric "Malaga"	1989	OPEL	0
381706	TM 147000	Upholstery Fabric "Zipper"	1989	OPEL	0
381707	TM 147100	Upholstery Fabric "Wollvelours"	1989	OPEL	0
381708	TM 147200	Upholstery Fabric "Ronda Uni"	1990	OPEL	0
381709	TM 147300	Upholstery Fabric "Zipper"	1989	OPEL	0
381710	TM 147600	Upholstery Fabric "Paris"	1991	OPEL	0
381711	TM 147700	Upholstery Fabric "Paris Uni"	1991	OPEL	0
381712	TM 147800	Upholstery Fabric "Paris Uni"	1990	OPEL	0
381713	TM 147900	Upholstery Fabric "Paris"	1990	OPEL	0
381714	TM 148000	Beading	1989	OPEL	0
381715	TM 148100	Upholstery Fabric "Zipper"	1990	OPEL	0
381716	TM 148200	(Inactive)Fabric Cover "Chester" English Translation Available	1997	OPEL	0
381717	TM 148300	(Inactive)Fabric Cover "Chester" English Translation Available	1997	OPEL	0
381718	TM 148400	(Inactive)Fabric Cover "Sarah" English Translation Available	1997	OPEL	0
381719	TM 148500	(Inactive)Fabric Cover "Sarah" English Translation Available	1997	OPEL	0
381720	TM 148600	(Inactive)Fabric Cover "Chicago" English Translation Available	1997	OPEL	0
381721	TM 148700	(Inactive)Fabric Cover "Rhodos" English Translation Available	1997	OPEL	0
381722	TM 148800	(Inactive)Fabric Cover "Rhodos" English Translation Available	1997	OPEL	0
381723	TM 148900	(Inactive)Fabric Cover "Samos" English Translation Available	1997	OPEL	0
381724	TM 149000	(Inactive)Fabric Cover "Chicago" English Translation Available	1997	OPEL	0
381725	TM 149100	Upholstery Fabric "Meran"	1990	OPEL	0
381726	TM 149200	Upholstery Fabric "Meran"	1991	OPEL	0
381727	TM 149300	(Inactive)Fabric Cover "Chester" English Translation Available	1997	OPEL	0
381728	TM 149400	(Inactive)Fabric Cover "Chicago" English Translation Available	1997	OPEL	0
381729	TM 149500	(Inactive)Fabric Cover "Sarah" English Translation Available	1997	OPEL	0
381730	TM 149600	Upholstery Fabric, Crystal	1991	OPEL	0
381731	TM 149700	Upholstery Fabric "Cardiff"	1991	OPEL	0
381732	TM 149800	Upholstery Fabric "Cardiff"	1989	OPEL	0
381733	TM 149900	Upholstery Fabric "Cardiff"	1990	OPEL	0
381734	TM 150500	Wadding	1982	OPEL	0
381735	TM 150700	Wool Wadding	1985	OPEL	0
381736	TM 150800	Wadding	1983	OPEL	0

381737	TM 151600	Wool Wadding	1986	OPEL	0
381738	TM 151800	Wool Fleece	1986	OPEL	0
381739	TM 151900	Wool Fleece English Translation Available	1996	OPEL	0
381740	TM 152000	Wool Fleece	1980	OPEL	0
381741	TM 152100	Wool Wadding	1982	OPEL	0
381742	TM 152200	(Inactive)Wool Wadding English Translation Available	1997	OPEL	0
381743	TM 152300	Upholstery Wadding	1988	OPEL	0
381744	TM 152500	Upholstery Fleece English Translation Available	1995	OPEL	0
381745	TM 152600	Upholstery Fleece English Translation Available	1995	OPEL	0
381746	TM 152700	Upholstery Fleece English Translation Available	1995	OPEL	0
381747	TM 152800	Wool Wadding English Translation Available	1995	OPEL	0
381748	TM 152900	Upholstery Fleece English Translation Available	1995	OPEL	0
381749	TM 153000	Wool Wadding English Translation Available	1997	OPEL	0
381750	TM 153100	Upholstery Wadding English Translation Available	1997	OPEL	0
381751	TM 153100	Upholstery Wadding English Translation Available	1998	OPEL	0
381752	TM 153200	Upholstery Wadding English Translation Available	1998	OPEL	0
381753	TM 153300	Upholstery Wadding English Translation Available	1998	OPEL	0
381754	TM 153400	Polyester Nonwoven	2001	OPEL	0
381755	TM 153500	Polyestervlies	2000	OPEL	0
378520	GMI R-7B01B-3	Clutch Assembly - Stall Test (Formerly GME R-7B01B-3) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378521	GMI R-7B01B-4	Clutch Assembly - Stop and Go Test (Formerly GME R-7B01B-4) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378522	GMI R-7B01D-7	Hill Start with Trailer (Formerly GME R-7B01D-7) English Translation Available; ITDC Release, Draft for Harmonization	1996	OPEL	0
378523	GMI R-7B03-4	(Inactive)Stop and Go Test of Vehicles with Automatic Transmission English Translation Available; Replaced by GME R-7B03-4	1997	OPEL	0
378524	GMI R-7B03-7	High Speed and Oil Spillage Test of Vehicles with Automatic Transmission (Formerly GME R-7b03-7)	1999	OPEL	0
378525	GMI R-7B03-9	(Inactive)Outfit Trailer-Towing Test for Vehicles with Automatic Transmission (Simulated with Towing Dynamometer MLD-2)(Replaced by GME R-7B03-9) English Translation Available; ITDC Release, Draft for Harmon	1999	OPEL	0
378526	GMI R-7E-1	Abuse Test for the External Shifting and Add-On Parts/ Determination of the Minimum Distance to the Body English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378527	GMI R-10B-24	Unbalance Test of Cover Wheel English Translation Available; ITDC Release, Draft for Harmonization	1997	OPEL	0
378528	GMI R-10B-29	Tire Rolling Resistance - Basic Test Replaced By GME 6757	2001	OPEL	0
378529	GMI R-12-1	Current Consumption Measurement English Translation Available	1998	OPEL	0
378530	GMI R-12G-1	Measurement of Volume of Fanfares or Impact Horns in Vehicles as Legally Specified English Translation Available	1998	OPEL	0
378531	L 000 0002	Thinner for Synthetic Resin Monocoat	2001	OPEL	0
378532	L 000 0003	Primer Surfacer	1981	OPEL	0
378533	L 000 0004	Xylene	1989	OPEL	0
378534	L 000 0016	Adhesive Thinner	1988	OPEL	0
378535	L 000 0024	Plastic Adhesive	1986	OPEL	0
378536	L 000 0025	Waterborne Primer Surfacer, Colored	2001	OPEL	0
378537	L 000 0026	Thinner for Saddler Adhesive	1989	OPEL	0
378538	L 000 0032	Plastic Sealing Medium	1980	OPEL	0

378539	L 000 0040	Undercoat (Repair)	1900	OPEL	0
378540	L 000 0051	PVC-Sealing Adhesive English Translation Available	1985	OPEL	0
378541	L 000 0052	Hotmelt Adhesive	1984	OPEL	0
378542	L 000 0053	PU Structure Adhesive	1986	OPEL	0
378543	L 000 0055	Hotmelt Adhesive for Dash Panel	1985	OPEL	0
378544	L 000 0056	Flock Adhesive	1986	OPEL	0
378545	L 000 0057	Hotmelt Adhesive	1986	OPEL	0
378546	L 000 0058	Cement Sealing Compound English Translation Available	1996	OPEL	0
378547	L 000 0060	Adhesive English Translation Available	1995	OPEL	0
378548	L 000 0065	Adhesive Filler English Translation Available	1996	OPEL	0
378549	L 000 0104	Heavy Duty Brake Fluid (DOT 4) English Translation Available	1988	OPEL	0
378550	L 000 0119	Milk Adhesive English Translation Available	1977	OPEL	0
378551	L 000 0120	Lubricant with Corrosion Protection	1975	OPEL	0
378552	L 000 0121	(Cancelled)Adhesive, Heat-Resistant	1900	OPEL	0
378553	L 000 0123	Preserving Agent for Taped Roller Bearing	1985	OPEL	0
378554	L 000 0124	Corrosion Prevention Oil For Engine Shipment	1985	OPEL	0
378555	L 000 0125	Corrosion Prevention for Underbody, Solvent Based English Translation Available	1994	OPEL	0
378556	L 000 0126	Corrosion Preventing for Underbody, Waterborne	1991	OPEL	0
378557	L 000 0127	Corrosion Prevention for Cavities, Solvent Based English Translation Available	1996	OPEL	0
378558	L 000 0128	Corrosion Preventing for Underbody	1982	OPEL	0
378559	L 000 0129	Hot Flooding Wax	1994	OPEL	0
378560	L 000 0130	Corrosion Preventing Agent	1981	OPEL	0
379864	QK 001160	Polyamide 6 with Silicates English Translation Available	1998	OPEL	0
379865	QK 001161	Polyamide 66 English Translation Available	1996	OPEL	0
379866	QK 001162	Polyamide 66, Standard Type	1983	OPEL	0
379867	QK 001163	Polyamide 66 with 14 % by Mass Glass Fibres, Reinforced	1983	OPEL	0
379868	QK 001164	(Inactive)Polyamide 6, Polyolefine Modified (Replaced by QK 001185)	1999	OPEL	0
379869	QK 001165	Polyamid 66 with Glass Fibres, Heat Stabilized English Translation Available	1998	OPEL	0
379870	QK 001166	Polyamide 6 English Translation Available	1998	OPEL	0
379871	QK 001167	Polyamide 66 with Glass Fibres English Translation Available	1998	OPEL	0
379872	QK 001168	High Impact Resistant Polyamide 66 with 20 % by Mass Glass Fibre, Heat Stabilized	1983	OPEL	0
379873	QK 001169	(Inactive)Polyamide 6 with 30 % by Mass Glass Fibres (Replaced by QK 001170)	1986	OPEL	0
379874	QK 001170	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
379875	QK 001171	Polyamide 6 with 30 % by Mass Glass Fibres	1983	OPEL	0
379876	QK 001172	Polyamide 6 with 40 % by Mass Silicate	1986	OPEL	0
379877	QK 001173	Polyamide 6, Heat Stabilized English Translation Available	1998	OPEL	0
379878	QK 001174	Polyamide 66 with 40 % by Mass Silicate	1983	OPEL	0
379879	QK 001175	Polyamide 66 with 30 % by Mass Glass Fibres, Heat Stabilized	1983	OPEL	0
379880	QK 001176	Impact Resistant Modified Polyamide 6	1999	OPEL	0
379881	QK 001177	Polyamide 66 with 35 % by Mass Glass Fibres, Heat Stabilized	1983	OPEL	0
379882	QK 001178	Polyamide 66 with 35 % by Mass Glass Spheres	1983	OPEL	0
379883	QK 001179	Polyamide 6 with 15 % by Mass Glass Fibres	1983	OPEL	0
379884	QK 001180	Polyamide 6.6 with Mineral Fillers English Translation Available	1988	OPEL	0
379885	QK 001181	Polyamide 66 with 13 % by Mass Glass Fibres	1985	OPEL	0

379886	QK 001182	Polyamide 66 with Glass Fibres	1999	OPEL	0
379887	QK 001183	Polyamide 66 with 30 % by Mass Glass Fibres	1983	OPEL	0
379888	QK 001184	Polyamide 66 with 40 % by Mass Glass Spheres	1984	OPEL	0
379889	QK 001185	Polyamide 6	1999	OPEL	0
379890	QK 001186	Polyamide 66, Elastomer Modified and Reinforced with Glass Fibre	1985	OPEL	0
379891	QK 001187	(Inactive)Polyamide 6 with 10 % by Mass Glass Fibres	1999	OPEL	0
379892	QK 001188	Polyamide 66 Modified with Molybdenum Sulfide English Translation Available	1998	OPEL	0
379893	QK 001189	Copolyamide with Minerals	1999	OPEL	0
379894	QK 001190	Polyamide 6 with Glass Fibres	1999	OPEL	0
379895	QK 001191	Impact Resistant Modified Polyamide 6 with Glass Fibre and Minerals	1986	OPEL	0
379896	QK 001192	Polyamide 6, Polyolefine Modified	1986	OPEL	0
379897	QK 001193	Polyamide 6	1999	OPEL	0
379898	QK 001194	Polyamide 6 with Minerals English Translation Available	1998	OPEL	0
379899	QK 001195	Polyamide 66 with 20 % by Mass Glass Fibres	1986	OPEL	0
379900	QK 001196	Impact Resistant Modified Polyamide 6 with 30 % by Mass Glass Fibre	1986	OPEL	0
379901	QK 001197	Polyamide 66 with Glass Beads	1999	OPEL	0
379902	QK 001198	Polyamide 66 with 25 % by Mass Glass Fibres	1987	OPEL	0
379903	QK 001199	Polyamide 6, Modified English Translation Available	1992	OPEL	0
379904	QK 001200	Polyamide 6 with Minerals	1987	OPEL	0
379905	QK 001201	Copolyamide with Glass Fibres and Mineral Fillers English Translation Available	1988	OPEL	0
379906	QK 001202	Polyamide 66, with Lubricant English Translation Available	1991	OPEL	0
379907	QK 001203	Polyamide 6 with Glass Fibres English Translation Available	1991	OPEL	0
379908	QK 001204	Polyamide 6 with Minerals English Translation Available	1992	OPEL	0
379909	QK 001205	Polyamide 6 with Glass Balls English Translation Available	1993	OPEL	0
381756	TM 153600	Polyestervlies	2000	OPEL	0
381757	TM 160000	Upholstery Fabric "Stratford Uni" English Translation Available	1994	OPEL	0
381758	TM 160100	Upholstery Fabric, Stratford Uni English Translation Available	1994	OPEL	0
381759	TM 160200	Upholstery Fabric, Dots Uni English Translation Available	1994	OPEL	0
381760	TM 160300	Upholstery Fabric, Twinkle English Translation Available	1995	OPEL	0
381761	TM 160400	Upholstery Fabric, Lloyd English Translation Available	1995	OPEL	0
381762	TM 160500	Upholstery Fabric, Lightning English Translation Available	1995	OPEL	0
381763	TM 160600	Upholstery Fabric, Atlantis English Translation Available	1995	OPEL	0
381764	TM 160700	Upholstery Fabric, Dundee English Translation Available	1994	OPEL	0
381765	TM 160800	Upholstery Fabric, Morella Uni English Translation Available	1993	OPEL	0
381766	TM 160900	Upholstery Fabric, Deco English Translation Available	1994	OPEL	0
381767	TM 161000	Upholstery Fabric, Dots Uni English Translation Available	1994	OPEL	0
381768	TM 161100	Upholstery Fabric English Translation Available	1994	OPEL	0
381769	TM 161200	Upholstery Fabric, Chequers English Translation Available	1994	OPEL	0
381770	TM 161300	Upholstery Fabric, Chequers Uni English Translation Available	1994	OPEL	0
381771	TM 161400	Upholstery Fabric, Chequers Uni English Translation Available	1995	OPEL	0
381772	TM 161500	Upholstery Fabric, Chequers Uni English Translation Available	1995	OPEL	0
381773	TM 161600	Upholstery Fabric, Prisma English Translation Available	1994	OPEL	0
381774	TM 161700	Upholstery Fabric, Sunset English Translation Available	1994	OPEL	0
381775	TM 161800	Upholstery Fabric, Sunset English Translation Available	1994	OPEL	0

381776	TM 161900	Upholstery Fabric, Mystic English Translation Available	1994	OPEL	0
381777	TM 162000	Upholstery Fabric, Mystic English Translation Available	1994	OPEL	0
381778	TM 162100	Upholstery Fabric, Circus English Translation Available	1994	OPEL	0
381779	TM 162200	Upholstery Fabric, Circus English Translation Available	1994	OPEL	0
381780	TM 162300	Upholstery Fabric, Circus English Translation Available	1995	OPEL	0
381781	TM 162400	Upholstery Fabric, Rontello English Translation Available	1995	OPEL	0
381782	TM 162500	Upholstery Fabric, Rontello English Translation Available	1995	OPEL	0
381783	TM 162600	Upholstery Fabric, Rontello English Translation Available	1995	OPEL	0
381784	TM 162700	Upholstery Fabric, Ball English Translation Available	1997	OPEL	0
381785	TM 162800	Upholstery Fabric, Ball English Translation Available	1997	OPEL	0
381786	TM 162900	Upholstery Fabric, Puzzle English Translation Available	1995	OPEL	0
381787	TM 163000	Upholstery Fabric, Puzzle English Translation Available	1995	OPEL	0
381788	TM 163100	Upholstery Fabric, Box English Translation Available	1996	OPEL	0
381789	TM 163200	Upholstery Fabric, Box English Translation Available	1996	OPEL	0
381790	TM 163300	Upholstery Fabric, Box English Translation Available	1996	OPEL	0
381791	TM 163400	Upholstery Fabric, Electric English Translation Available	1996	OPEL	0
381792	TM 163500	Upholstery Fabric, Electric English Translation Available	1996	OPEL	0
381793	TM 163600	Upholstery Fabric "Electric" English Translation Available	1996	OPEL	0
381794	TM 163700	Upholstery Fabric "Dot Line"	1999	OPEL	0
381795	TM 163800	Upholstery Fabric "Dot Line"	1999	OPEL	0
381796	TM 163900	Upholstery Fabric "Navajo" English Translation Available	1996	OPEL	0
381797	TM 164000	Upholstery Fabric "Navajo" English Translation Available	1996	OPEL	0
381798	TM 164100	Upholstery Fabric "Navajo Klein" English Translation Available	1996	OPEL	0
378561	L 000 0138	Spray Phosphatizing Solution (KTL)	1987	OPEL	0
378562	L 000 0139	Spray Phosphatizing Solution (KTL)	1989	OPEL	0
378563	L 000 0142	Dip Phosphate Solution (ELPO)/(Special Product) English Translation Available	1995	OPEL	0
378564	L 000 0143	Spray Phosphate Make-Up Solution (ELPO)/(Special Product/Nitratefree) English Translation Available	1994	OPEL	0
378565	L 000 0144	Spray Phosphate Replenisher Solution (ELPO)/(Special Product/Nitratefree) English Translation Available	1994	OPEL	0
378566	L 000 0145	Spray Phosphate Make-Up Solution (ELPO)/(Special Product/Nitratefree) English Translation Available	1994	OPEL	0
378567	L 000 0146	Spray Phosphate Replenisher Solution (ELPO)/(Special Product/Nitratefree) English Translation Available	1994	OPEL	0
378568	L 000 0151	Rubber Adhesive	1980	OPEL	0
378569	L 000 0152	Sealing Compound, Flame Resistant	1986	OPEL	0
378570	L 000 0153	Screw Locking Agent	1982	OPEL	0
378571	L 000 0155	Contact Adhesive	1985	OPEL	0
378572	L 000 0157	(Cancelled)PVC Flange Adhesive	1900	OPEL	0
378573	L 000 0158	Adhesive	1979	OPEL	0
378574	L 000 0159	Adhesive	1981	OPEL	0
378575	L 000 0160	Filling Paste	1979	OPEL	0
378576	L 000 0161	Sealing Compound	1980	OPEL	0
378577	L 000 0162	Sealing Compound	1980	OPEL	0
378578	L 000 0164	PU Sealing Compound	1986	OPEL	0
378579	L 000 0167	Sealing Agent	1979	OPEL	0

378580	L 000 0168	Sealing Agent	1981	OPEL	0
378581	L 000 0169	Sealing Compound	1974	OPEL	0
378582	L 000 0170	PVC Combination Material	1986	OPEL	0
378583	L 000 0172	(Cancelled)PVC Sealing Compound	1900	OPEL	0
378584	L 000 0173	Adhesive Sealing Compound	1982	OPEL	0
378585	L 000 0178	Sealing Tape Expanding	1979	OPEL	0
378586	L 000 0179	2K-PU Adhesive Sealing Compound	1987	OPEL	0
378587	L 000 0181	Sealing Compound	1980	OPEL	0
378588	L 000 0182	Sealing Agent	1977	OPEL	0
378589	L 000 0183	Sealing Compound	1977	OPEL	0
378590	L 000 0184	Sealing Compound	1974	OPEL	0
378591	L 000 0185	Cement Sealing Compound (1-c Rapid)	1900	OPEL	0
378592	L 000 0188	Sealing Compound, High Viscosity	1980	OPEL	0
378593	L 000 0189	Fastener and Activator (Sensitizer)	1972	OPEL	0
378594	L 000 0190	PVC-Sealing Compound	1982	OPEL	0
378595	L 000 0191	PU Sealing Compound	1900	OPEL	0
378596	L 000 0192	Melting Bandage	1980	OPEL	0
378597	L 000 0193	Adhesive Sealing Tape	1900	OPEL	0
378598	L 000 0194	Spot Welding Sealing	1980	OPEL	0
378599	L 000 0195	Sealing Cord	1980	OPEL	0
378600	L 000 0196	Sealing Compound	1985	OPEL	0
378601	L 000 0198	Sealing Compound	1900	OPEL	0
378602	L 000 0199	Sealing Adhesive	1900	OPEL	0
378603	L 000 0200	Sealing Compound	1900	OPEL	0
378604	L 000 0205	Solid Color Base Coat English Translation Available	2000	OPEL	0
378605	L 000 0207	Solid Color Waterborne Base Coat	2001	OPEL	0
378606	L 000 0208	1K Waterborne-Clearcoat	2001	OPEL	0
378607	L 000 0209	Synthetic Resin Mix Paint	2001	OPEL	0
378608	L 000 0210	Hydro-Solid-Color-Enamel Black Flat English Translation Available	1997	OPEL	0
378609	L 000 0211	Synthetic Resin Enamel English Translation Available	1996	OPEL	0
378610	L 000 0214	Mat Finish for ABS/PVC Foil	1977	OPEL	0
378611	L 000 0215	Repair Color	1972	OPEL	0
378612	L 000 0216	2-c Insulating Base	1986	OPEL	0
378613	L 000 0217	UV-stabilisierter Decklack	2001	OPEL	0
378614	L 000 0218	Synthetic Resin Enamel	2001	OPEL	0
378615	L 000 0219	AC Paint English Translation Available	1971	OPEL	0
378616	L 000 0222	Chassis Paint, Black	1982	OPEL	0
378617	L 000 0223	Waterborne Metaleffect Base Coat	2001	OPEL	0
378618	L 000 0224	Baked Pepair Prime Coat	1984	OPEL	0
378619	L 000 0225	2-c Polyurethane AY Covering Paint	1984	OPEL	0
379910	QK 001206	Polyamide 12 with Glass Fibres English Translation Available	1992	OPEL	0
379911	QK 001207	(Inactive)Polyamide 66/Polyamid 6-Blend with Glass Fibres (Replaced by QK 001850) English Translation Available	1994	OPEL	0
379912	QK 001209	Polyamide 6 with Glass Fibres	2001	OPEL	0

379913	QK 001210	Polyamide 66 with PARA-Fibres English Translation Available	1994	OPEL	0
379914	QK 001211	Polyamide 12 Filled with Carbon Black English Translation Available	1994	OPEL	0
379915	QK 001212	Polyamide 610 with Glass Fibres and Polytetrafluoroethylene English Translation Available	1994	OPEL	0
379916	QK 001215	Polyamide 6 with Minerals English Translation Available	1997	OPEL	0
379917	QK 001216	Polyamide 66 with Glass Spheres	2000	OPEL	0
379918	QK 001218	Polyamide 6 with Glass Fibres	1999	OPEL	0
379919	QK 001219	Blend from Polyamide 66 and Polyphthalamide with Glass Fibres	1999	OPEL	0
379920	QK 001220	Blend from Polyamide 66 and Polyamide 6, with Minerals	1999	OPEL	0
379921	QK 001221	Polyamide 6/Polypropylene Blend	2001	OPEL	0
379922	QK 001222	Polamide 66 with Minerals English Translation Available	1998	OPEL	0
379923	QK 001223	Blend from Polyamide 66 and Polyphthalamide with Glass Fibres	2000	OPEL	0
379924	QK 001224	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
379925	QK 001225	Polyamide 6 with Minerals English Translation Available	1998	OPEL	0
379926	QK 001226	Blend from Polyamide 66, Polyamide 6 and Polyethylene	2001	OPEL	0
379927	QK 001227	Polyamide 46/EPDM-Blend English Translation Available	1998	OPEL	0
379928	QK 001228	Polyamide 66 Reinforced with Glass Fibres English Translation Available	1998	OPEL	0
379929	QK 001229	Polyamide 6 with Glass Fibres	2000	OPEL	0
379930	QK 001231	Blend from Polyamide 66 and Polyphthalamide with Minerals	2000	OPEL	0
379931	QK 001232	Polyamide 6 with Glass Fibres	2000	OPEL	0
379932	QK 001233	Polyamide 6 with Glass Fibres	1999	OPEL	0
379933	QK 001234	Polyphthalamide with Glass Fibres	2000	OPEL	0
379934	QK 001235	Polyamide 612 with Glass Fibres and Mineralic Fillers	2000	OPEL	0
379935	QK 001237	Polyphthalamide with Glass Fibres	1999	OPEL	0
379936	QK 001241	Acrylonitrile-Butadiene-Styrene-Terpolymer, Reinforced with Glass Fibres English Translation Available	1998	OPEL	0
379937	QK 001242	ABS-Moulding Compounds	1983	OPEL	0
379938	QK 001243	ABS-Moulding Compounds	1983	OPEL	0
379939	QK 001244	Methylmethacrylate-Acrylonitrile-Butadiene-Styrene-Polymer English Translation Available	1998	OPEL	0
379940	QK 001245	ABS-Moulding Compound, Impact Resistant Quality of High Dimensional Stability under Heat English Translation Available	1983	OPEL	0
379941	QK 001246	ABS/PVC-Blend	1984	OPEL	0
379942	QK 001247	(Inactive)ABS-Moulding Compounds with Glass Fibre (Replaced by QK 000308)	1987	OPEL	0
379943	QK 001248	ABS/PVC-Blend English Translation Available	1988	OPEL	0
379944	QK 001249	Acrylonitrile-Butadiene Styrene-Terpolymer English Translation Available	1993	OPEL	0
379945	QK 001250	Styrene-Maleic Acid Anhydride - Copolymer with Glass Fibres English Translation Available	1990	OPEL	0
379946	QK 001251	Acrylonitrile-Butadiene-Styrene-Terpolymer English Translation Available	1991	OPEL	0
379947	QK 001252	Styrene-Maleic Acid Anhydride-Copolymer Reinforced with Glass Fibres English Translation Available	1993	OPEL	0
379948	QK 001253	Styrene-Maleic Acid Anhydride-Copolymer Reinforced with Glass Fibres English Translation Available	1994	OPEL	0
379949	QK 001254	Blend of Polyphenylene Ether and Polystyrene English Translation Available	1997	OPEL	0
379950	QK 001255	Styrene-Maleic Acid Anhydride-Copolymer with Glass Fibres	1999	OPEL	0
378620	L 000 0227	Bonding Agent for Adhesives	1985	OPEL	0
378621	L 000 0229	Insulation Primer English Translation Available	1988	OPEL	0
378622	L 000 0230	Medium Solid Metaleffect Basecoat English Translation Available	2000	OPEL	0
378623	L 000 0233	Retarder English Translation Available	1998	OPEL	0
378624	L 000 0236	Thinner for Sealing Compounds	1988	OPEL	0

378625	L 000 0237	Thinner for Plastic Adhesive	1997	OPEL	0
378626	L 000 0239	Thinner A-I for Clear Coat	2000	OPEL	0
378627	L 000 0241	Repair Spray	1992	OPEL	0
378628	L 000 0242	1K Solventborne Clearcoat	2001	OPEL	0
378629	L 000 0243	1K Solventborne Clearcoat	2001	OPEL	0
378630	L 000 0244	Hydro Solid Monocoat	1996	OPEL	0
378631	L 000 0245	2K Hydro-Klarlack	2001	OPEL	0
378632	L 000 0246	Repair Primer English Translation Available	1997	OPEL	0
378633	L 000 0248	Primer Surfacer English Translation Available	1997	OPEL	0
378634	L 000 0249	PU-Primer Surfacer English Translation Available	1997	OPEL	0
378635	L 000 0251	One Coat Resin Enamel, Black Matt	1996	OPEL	0
378636	L 000 0252	Synthetic Enamel 90 Degrees Celsius English Translation Available	1991	OPEL	0
378637	L 000 0253	Plastic Filler	1969	OPEL	0
378638	L 000 0255	Nitro Combination Covering Paint	1974	OPEL	0
378639	L 000 0256	Primer Surfacer, Coloured English Translation Available	1997	OPEL	0
378640	L 000 0260	Synthetic Solid Color 90 Degrees Celsius English Translation Available	1995	OPEL	0
378641	L 000 0263	Spatula	1973	OPEL	0
378642	L 000 0266	Thinner for Chassis Paint	1997	OPEL	0
378643	L 000 0267	Stammlack f_r 2K Hydro-Klarlack	2001	OPEL	0
378644	L 000 0268	Hürter f_r 2K Hydro-Klarlack	2001	OPEL	0
378645	L 000 0277	Two Coat Metallic Top Coat	1986	OPEL	0
378646	L 000 0278	Two Component Clear Coat English Translation Available	1997	OPEL	0
378647	L 000 0283	Templating Color, Black and White	1969	OPEL	0
378648	L 000 0284	Repair Color for Disk Wheels	1971	OPEL	0
378649	L 000 0289	High Film Build Repair Primer English Translation Available	1997	OPEL	0
378650	L 000 0290	Regenerated Paint	1972	OPEL	0
378651	L 000 0291	Special Clear Paint	1972	OPEL	0
378652	L 000 0292	Adhesive Prime Coat for PA	1974	OPEL	0
378653	L 000 0294	Sealing Compound	1981	OPEL	0
378654	L 000 0296	Plastic Sealing Paste	1976	OPEL	0
378655	L 000 0297	Sealing Tape	1900	OPEL	0
378656	L 000 0300	2-Component Cast Spatula	1982	OPEL	0
378657	L 000 0301	Heavy Duty Brake Fluid (DOT 3) English Translation Available	1988	OPEL	0
378658	L 000 0302	Polyethylene Hose Bag	1987	OPEL	0
378659	L 000 0305	Packing Paper Sheet	1985	OPEL	0
378660	L 000 0309	Corrosion Protective Paper English Translation Available	1994	OPEL	0
378661	L 000 0314	Cardboard Box, Grey	1985	OPEL	0
378662	L 000 0318	Paper Hose Strap	1977	OPEL	0
378663	L 000 0319	Adhesive Tape Strengthened with Glass	1971	OPEL	0
378664	L 000 0321	Adhesive Tape Strengthened with Polyester Threads	1971	OPEL	0
378665	L 000 0322	Styrofoam Intermediate Layers	1985	OPEL	0
378666	L 000 0323	Packaging Tape	1987	OPEL	0
378667	L 000 0325	Cellulose Glass Wadding	1971	OPEL	0
378668	L 000 0330	Folded Bad	1987	OPEL	0

378669	L 000 0331	Adhesive Tape for Exportation	1975	OPEL	0
378670	L 000 0333	Flat Bag	1976	OPEL	0
378671	L 000 0352	Copper Anode	1985	OPEL	0
378672	L 000 0354	Tin Anode	1985	OPEL	0
378673	L 000 0356	Zinc Anode	1985	OPEL	0
378674	L 000 0363	Lead Anode	1985	OPEL	0
378675	L 000 0364	Special Alloy Anode	1986	OPEL	0
378676	L 000 0365	Hem Flange Sealer English Translation Available	1996	OPEL	0
378677	L 000 0369	PVC Rocker Panel Protection English Translation Available	1995	OPEL	0
377801	GME L-6-49	Determining the Full Load Net Power of an Engine on the Engine Test Stand	2001	OPEL	0
377802	GME L-6-50	Warm-Up and Learning Procedure	2001	OPEL	0
377803	GME L-6-51	Ignition Curves	2001	OPEL	0
377804	GME L-6-52	Determining the Optimum Ignition of an Engine on the Engine Test Stand	2001	OPEL	0
377805	GME L-6-53	Determining the Fuel Consumption of an Engine on the Engine Test Stand (Road Part Load Consumption)	2001	OPEL	0
377806	GME L-6A1-1	Behaviour of Engine Oils in the Positive Crankcase Ventilation System of the 1.3 OHC Engine English Translation Available	1981	OPEL	0
377807	GME L-6A02-1	(Inactive)Durability Bench Test of Cylinder Head Gaskets English Translation Available	1997	OPEL	0
377808	GME L-6A2-2	(Inactive)Cold-Hot Test for Cylinder Head Gaskets	2001	OPEL	0
377809	GME L-6A02-3	Cylinder Distortion Measurement English Translation Available; Replaced by GME 12516	1999	OPEL	0
377810	GME L-6A02-4	(Inactive)Leak Test with Increased Cooling System Pressure English Translation Available	1996	OPEL	0
377811	GME L-6A2-5	(Inactive)Test of Cylinder Head Gasket Knocking Combustion	2001	OPEL	0
377812	GME L-6A2-6	Nitrogen Test of Cylinder Head Gaskets English Translation Available	1983	OPEL	0
377813	GME L-6A02-7	(Inactive)Distribution of Surface Pressure English Translation Available	1997	OPEL	0
377814	GME L-6A2-8	(Inactive)Operation Oriented Design of Intake Components of Four-Stroke Inductive Engines	2001	OPEL	0
377815	GME L-6A02-9	(Inactive)Thickness Measurement of Cylinder Head Gaskets English Translation Available	1997	OPEL	0
377816	GME L-6A2-10	Evaluation of Knock Control Systems English Draft Available	1991	OPEL	0
377817	GME L-6A3-1	Determination of Engine Compression Ratio English Translation Available	1989	OPEL	0
377818	GME L-6B-1	(Inactive)Engine Identification English Translation Available	1983	OPEL	0
377819	GME L-6C-1	Crankshaft Fatigue Test - Survey English Translation Available	1984	OPEL	0
377820	GME L-6C-2	Crankshaft Guide Bearings English Translation Available	1985	OPEL	0
377821	GME L-6C3/K1-1	Flywheel and Fan, Burst Strength	1977	OPEL	0
377822	GME L-6D-3	Fatigue Test of Connecting Rods on the Pulsator English Translation Available	1980	OPEL	0
377823	GME L-6G-1	(Inactive)Engine Oil Consumption (Replaced by GMI L-6G-1) English Translation Available	1997	OPEL	0
377824	GME L-6G05-1	(Inactive)Oil Filter Durability Test	2001	OPEL	0
377825	GME L-6G07-3	Oil Ageing Test	1999	OPEL	0
377826	GME L-6K/X-1	(Inactive)Timing Belt Fatigue Test	2001	OPEL	0
377827	GME L-6K2-1	Fatigue Test of Water Pumps English Translation Available	1985	OPEL	0
377828	GME L-6K02-4	(Inactive)V-Belt	2001	OPEL	0
377829	GME L-6K02-5	(Inactive)V-Belt Noises (Replaced by GMI L-6K02-5) English Translation Available	1995	OPEL	0
377830	GME L-6K2-8	(Inactive)Service Life of V-Belt and Poly-V-Belt under Dynamometer Hot Idle Conditions	2001	OPEL	0
377831	GME L-6K2-9	(Inactive)Maintenance-Free V-Belt Fatigue	2001	OPEL	0
377832	GME L-6K02-10	(Inactive)Poly V-Belt Noises (Replaced by GMI L-6K02-10) English Translation Available	1995	OPEL	0
377833	GME L-6K2-12	(Inactive)Cold Start Test for V-Ribbed Belts	2001	OPEL	0

377834	GME L-6K3-1	Determination of the Static Characteristics and Durability Test of Thermostats English Translation Available	1989	OPEL	0
377835	GME L-6K03-4	(Inactive)Thermostats (Replaced by GME L-6K03-1) English Translation Available	1984	OPEL	0
377836	GME L-6M1-1	Flowing of Carburetors English Translation Available	1982	OPEL	0
377837	GME L-6M4-1	Fuel Pump Function Test English Translation Available	1984	OPEL	0
377838	GME L-6M4-2	Fuel Pump Durability Test English Translation Available	1984	OPEL	0
381799	TM 164200	Upholstery Fabric "Stripes Uni Light" English Translation Available	1996	OPEL	0
381800	TM 164300	Knitted Fabric Backing English Translation Available	1995	OPEL	0
381801	TM 164400	Upholstery Fabric "Inca" English Translation Available	1995	OPEL	0
381802	TM 164500	Upholstery Fabric "Stripes Uni Light" English Translation Available	1996	OPEL	0
381803	TM 164600	Fabric for Sunshade English Translation Available	1996	OPEL	0
381804	TM 164700	Upholstery Fabric "Trellis" English Translation Available	1997	OPEL	0
381805	TM 164800	Upholstery Fabric "Energy" English Translation Available	1997	OPEL	0
381806	TM 164900	Upholstery Fabric Varsity	2001	OPEL	0
381807	TM 165000	General Requirements for Textile Materials on PUR-Foam (for Leather Without PUR-Foam), in the Assembly Laminated to a Carrier Material	2001	OPEL	0
381808	TM 165200	Upholstery Fabric "Pascal" English Translation Available	1995	OPEL	0
381809	TM 165300	Upholstery Fabric "Arki" English Translation Available	1995	OPEL	0
381810	TM 165400	Upholstery Fabric "Arki" English Translation Available	1997	OPEL	0
381811	TM 165500	Upholstery Fabric "Arki" English Translation Available	1996	OPEL	0
381812	TM 165600	Upholstery Fabric "Spectrum" English Translation Available	1996	OPEL	0
381813	TM 165700	Upholstery Fabric "Spectrum" English Translation Available	1996	OPEL	0
381814	TM 165800	Upholstery Fabric "Chequers" English Translation Available	1995	OPEL	0
381815	TM 165900	Upholstery Fabric Chequers Uni	2001	OPEL	0
381816	TM 166000	Upholstery Fabric "Chequers Uni" English Translation Available	1996	OPEL	0
381817	TM 166100	Upholstery Fabric "Chequers Uni" English Translation Available	1996	OPEL	0
381818	TM 166300	Upholstery Fabric "Traffic" English Translation Available	1996	OPEL	0
381819	TM 166400	Upholstery Fabric "Atlantis" English Translation Available	1996	OPEL	0
381820	TM 166500	Upholstery Fabric "Circus" English Translation Available	1996	OPEL	0
381821	TM 166600	Upholstery Fabric "Stripes Uni" English Translation Available	1996	OPEL	0
381822	TM 166700	Upholstery Fabric "Linz" English Translation Available	1997	OPEL	0
381823	TM 166800	Upholstery Fabric "Rhombus" English Translation Available	1997	OPEL	0
381824	TM 166900	Upholstery Fabric "Ball" English Translation Available	1997	OPEL	0
381825	TM 167000	Upholstery Fabric "Puzzle" English Translation Available	1996	OPEL	0
381826	TM 167100	Upholstery Fabric "Haydn" English Translation Available	1997	OPEL	0
381827	TM 167200	Upholstery Fabric "Haydn Light" English Translation Available	1997	OPEL	0
381828	TM 167300	Upholstery Fabric "Haydn Light" English Translation Available	1997	OPEL	0
381829	TM 167400	Upholstery Fabric "Lloyd" English Translation Available	1996	OPEL	0
381830	TM 167500	Upholstery Fabric Wagner	2001	OPEL	0
381831	TM 167600	Upholstery Fabric "Wagner Light" English Translation Available	1998	OPEL	0
381832	TM 167700	Upholstery Fabric "Wagner Light" English Translation Available	1998	OPEL	0
381833	TM 167800	Upholstery Fabric "Wagner Light" English Translation Available	1997	OPEL	0
381834	TM 167900	Upholstery Fabric "Linz Color" English Translation Available	1998	OPEL	0
381835	TM 168100	Upholstery Fabric "Star" English Translation Available	1997	OPEL	0

381836	TM 168300	Upholstery Fabric "Skyline" English Translation Available	1997	OPEL	0
381837	TM 168500	Upholstery Fabric "Jewel" English Translation Available	1997	OPEL	0
381838	TM 168700	Upholstery Fabric "Stripes Uni" English Translation Available	1995	OPEL	0
381839	TM 168800	Upholstery Fabric "Melbourne" English Translation Available	1997	OPEL	0
381840	TM 168900	Upholstery Fabric Quadras	2001	OPEL	0
377839	GME L-6M6-1	Pintle Stroke Measurements on Diesel Engines English Translation Available	1991	OPEL	0
377840	GME L-6N2-1	Accelerator Pedal Durability English Translation Available	1979	OPEL	0
377841	GME L-6Q-2	Engine Mounts English Translation Available	1979	OPEL	0
377842	GME L-6Q-5	Durability of Synthetics and Elastomer Parts in Combination with Metal Parts English Translation Available	1988	OPEL	0
377843	GME L-6R-1	Dynamometer Test of Spark Ignition Engines English Translation Available	1990	OPEL	0
377844	GME L-6R-2	Tolerance Band of Compression Ratio English Translation Available	1985	OPEL	0
377845	GME L-6R-3	Porosities and Blowholes in Cylinder Blocks English Translation Available	1985	OPEL	0
377846	GME L-6T1-1	(Inactive)Vacuum Pumps for Brake Booster	2001	OPEL	0
377847	GME L-6X1-1	(Inactive)Valve Spring Test	2001	OPEL	0
377848	GME L-6X1-2	Dome Roundness of Rocker Arm English Translation Available	1986	OPEL	0
377849	GME L-6X01-3	(Inactive)Valve Steam Sealing English Translation Available	1985	OPEL	0
377850	GME L-6X01-4	Test of Engine Oils by Means of the Cam/Tappet or Rocker Arm Wear Test	1999	OPEL	0
377851	GME L-6X01-5	(Inactive)Camshaft Wear Test (Replaced by GMI L-6X01-5)	1998	OPEL	0
377852	GME L-6X1-6	(Inactive)Camshaft Seize Test	2001	OPEL	0
377853	GME L-6Y-1	(Inactive)Misfiring, Complete Test (Replaced by GMI L-6Y-1) English Translation Available	1996	OPEL	0
377854	GME L-6Y-2	Spark Knock English Translation Available	1989	OPEL	0
377855	GME L-6Y1-1	(Inactive)Fatigue Test of V-Ribbed Belts	2001	OPEL	0
377856	GME L-6Y1-2	Alternator Capacity at Engine Idle Speed English Translation Available	1986	OPEL	0
377857	GME L-6Y2-1	Starter and Solenoid Switch English Translation Available	1983	OPEL	0
377858	GME L-6Y03-1	(Inactive)Engine Washing (Replaced by GMI L-6Y03-1) English Translation Available	1996	OPEL	0
377859	GME L-6Y3-3	Distributor Cap Aging Test English Translation Available	1983	OPEL	0
377860	GME L-7A-1	Gear of MT Transmission English Draft Available	1992	OPEL	0
377861	GME L-7B1A-1	Fatigue Test of FWD Transaxle Cases English Translation Available	1983	OPEL	0
377862	GME L-7B1A-2	Fatigue Test of Bearing Plates of FWD Transaxle Cases English Translation Available	1983	OPEL	0
377863	GME L-7B01A-3	(Inactive)Fatigue Test of Cover Gear Shift on FWD Transmission Case (Replaced by GMI L-7B01A-3) English Translation Available	1995	OPEL	0
377864	GME L-7B01B-1	(Inactive)Test Program Clutch Assembly (Replaced by GMI L-7B01B-1) English Translation Available	1998	OPEL	0
377865	GME L-7B01B-2	(Inactive)Measurement of the Thickness of Clutch Linings (Replaced by GMI L-7B01B-2) English Translation Available	1998	OPEL	0
377866	GME L-7B01B-3	(Inactive)Determination of the Damping Characteristics of Clutch Plate Assemblies (Replaced by GMI L-7B01B-3) English Translation Available	1996	OPEL	0
377867	GME L-7B1B-4	Clutch Assembly Corrosion Test English Translation Available	1969	OPEL	0
377868	GME L-7B01B-5	(Inactive)Force and Distance Measurements on Assembly Clutch/Clutch Disk (Replaced by GMI L-7B01B-5) English Translation Available	1996	OPEL	0
377869	GME L-7B1B-6	Throwout Bearing English Translation Available	1981	OPEL	0
377870	GME L-7B01B-7	(Inactive)Surface Measurement of Flywheel and Pressure Plate (Replaced by GMI L-7B01B-7) English Translation Available	1998	OPEL	0
377871	GME L-7B01B-9	(Inactive)Slip and Friction Test of Clutch Assembly (Replaced by GMI L-7B01B-9) English Translation Available	1998	OPEL	0

377872	GME L-7B01B-10	(Inactive)Fading Test Clutch Assembly (Replaced by GMI L-7B01B-10) English Translation Available	1998	OPEL	0
377873	GME L-7B01B-11	(Inactive)Wear Test Clutch Lining (Replaced by GMI L-7B01B-11) English Translation Available	1998	OPEL	0
381841	TM 169000	Upholstery Fabric "Circus" English Translation Available	1996	OPEL	0
381842	TM 169100	Upholstery Fabric "Wagner" English Translation Available	1998	OPEL	0
381843	TM 169200	Upholstery Fabric "Haydn" English Translation Available	1997	OPEL	0
381844	TM 169300	Upholstery Fabric, Linz English Translation Available	1997	OPEL	0
381845	TM 169400	Upholstery Fabric, Metropolis English Translation Available	1997	OPEL	0
381846	TM 169500	Upholstery Fabric "Viva Color" English Translation Available	1998	OPEL	0
381847	TM 169700	Upholstery Fabric, Stripes Uni Light English Translation Available	1996	OPEL	0
381848	TM 169800	Upholstery Fabric, Modena English Translation Available	1996	OPEL	0
381849	TM 169900	Upholstery Fabric, Modena English Translation Available	1997	OPEL	0
381850	TM 170000	Upholstery Fabric, Modena English Translation Available	1997	OPEL	0
381851	TM 170600	Dielectric Wadding English Translation Available	1996	OPEL	0
381852	TM 170700	Dielectric Wadding English Translation Available	1996	OPEL	0
381853	TM 170800	(Inactive)Dielectric Wadding (Replaced by TM 170700) English Translation Available	1996	OPEL	0
381854	TM 170900	Dielectric Wadding English Translation Available	1996	OPEL	0
381855	TM 171000	Synthetic Dielectric Wadding	1980	OPEL	0
381856	TM 171100	Dielectric Wadding English Translation Available	1996	OPEL	0
381857	TM 171200	(Inactive)Synthetic Dielectric Wadding English Translation Available	1997	OPEL	0
381858	TM 190000	Upholstery Fabric "Arena"	1999	OPEL	0
381859	TM 190300	Upholstery Fabric Bob	2001	OPEL	0
381860	TM 190400	Upholstery Fabric, Boundless English Translation Available	1998	OPEL	0
381861	TM 190500	Upholstery Fabric, Boundless English Translation Available	1998	OPEL	0
381862	TM 190600	Upholstery Fabric, Elba English Translation Available	1997	OPEL	0
381863	TM 190700	Upholstery Fabric, Dakar English Translation Available	1998	OPEL	0
381864	TM 190700	Upholstery Fabric Dakar	2001	OPEL	0
381865	TM 190900	Upholstery Fabric Elba	2001	OPEL	0
381866	TM 191000	Upholstery Fabric Elba	2001	OPEL	0
381867	TM 191100	Upholstery Fabric Spaceball	2001	OPEL	0
381868	TM 191200	Upholstery Fabric Vivaldi	2001	OPEL	0
381869	TM 191300	Upholstery Fabric "Frisco" English Translation Available	1998	OPEL	0
381870	TM 191400	Upholstery Fabric Dots	2001	OPEL	0
381871	TM 191500	Upholstery Fabric Rigoletto	2001	OPEL	0
381872	TM 191700	Upholstery Fabric, Kolibri English Translation Available	1997	OPEL	0
381873	TM 191800	Upholstery Fabric Orleans	2001	OPEL	0
381874	TM 192000	Upholstery Fabric Empire	2001	OPEL	0
381875	TM 192100	Upholstery Fabric Dots uni	2000	OPEL	0
381876	TM 192200	Upholstery Fabric, Elba English Translation Available	1998	OPEL	0
381877	TM 192300	Upholstery Fabric, Just English Translation Available	1998	OPEL	0
381878	TM 192400	Upholstery Fabric, Wagner Light English Translation Available	1997	OPEL	0
381879	TM 192500	Upholstery Fabric Rialto	2001	OPEL	0
381880	TM 192600	Upholstery Fabric Dots uni	2001	OPEL	0

381881	TM 192700	Upholstery Fabric, Vivaldi English Translation Available	1998	OPEL	0
381882	TM 192900	Upholstery Fabric "Stripes Uni Light" English Translation Available	1998	OPEL	0
381883	TM 193000	Upholstery Fabric, Polka Uni Light English Translation Available	1997	OPEL	0
381884	TM 193100	Upholstery Fabric "Wagner Light" English Translation Available	1998	OPEL	0
381885	TM 193200	Upholstery Fabric, Just English Translation Available	1998	OPEL	0
381886	TM 193300	Upholstery Fabric "Garden" English Translation Available	1999	OPEL	0
381887	TM 193400	Upholstery Fabric Barcelona	2001	OPEL	0
377874	GME L-7B01B-12	(Inactive)Burst Speed Test Clutch Disk Assembly and Clutch Pressure Plate Assembly (Replaced by GMI L-7B01B-12) English Translation Available	1998	OPEL	0
377875	GME L-7B1B-13	Clutch Pressure Springs English Translation Available	1980	OPEL	0
377876	GME L-7B01B-14	(Inactive)Durability Test of Clutch Disk Assembly (Replaced by GMI L-7B01B-14) English Translation Available	1995	OPEL	0
377877	GME L-7B01B-16	(Inactive)Clutch Plate Run-Out (Replaced by GMI L-7B01B-16) English Translation Available	1996	OPEL	0
377878	GME L-7B01B-20	(Inactive)Measurement of Friction Losses and Travel Losses on Clutch Cable Assembly (Replaced by GMI L-7B01B-20) English Translation Available	1996	OPEL	0
377879	GME L-7B01B-21	(Inactive)Strength of Pedal Mounting and Dash Panel (Replaced by GMI L-7B01B-21) English Translation Available	1996	OPEL	0
377880	GME L-7B01B-22	(Inactive)Durability Test Clutch Cable (Replaced by GMI L-7B01B-22) English Translation Available	1996	OPEL	0
377881	GME L-7B1B-23	Fatigue Test of Automatic Transmission Flex Plates English Translation Available	1985	OPEL	0
377882	GME L-7B1D-1	Gears and Bearings of RWD Manual Transmission English Translation Available	1982	OPEL	0
377883	GME L-7B01D-2	(Inactive)Determination of the Dynamic Coefficient of Friction of Cone Clutches (Replaced by GMI L-7B01D-2) English Translation Available	1998	OPEL	0
377884	GME L-7B01D-4	(Inactive)Durability Test of the Cog Wheel Bearings (Replaced by GMI L-7B01D-4) English Translation Available	1998	OPEL	0
377885	GME L-7B01D-5	(Inactive)Transmission Synchronization and Internal Shift Mechanism Fatigue Test (Replaced by GMI L-7B01D-5) English Translation Available	1998	OPEL	0
377886	GME L-7B01D-6	(Inactive)Transmission Deformation (Replaced by GMI L-7B01D-6) English Translation Available	1998	OPEL	0
377887	GME L-7B1D-7	Durability Test Transmission Input Shaft and Main Shaft Ball Bearing English Translation Available	1979	OPEL	0
377888	GME L-7B1D-8	Fatigue Test of Transmission Gears, Axle Drive and Bearings in the FWD Transmission English Translation Available	1984	OPEL	0
377889	GME L-7B01D-9	(Inactive)Fatigue Test of External Shift Mechanism FWD and RWD Manual Transmission (Replaced by GMI L-7B01D-9) English Translation Available	1997	OPEL	0
377890	GME L-7B1D-10	(Inactive)Shift Lever Boot Durability for FWD and FWD MT4- and 5-Speed	2001	OPEL	0
377891	GME L-7B01D-11	(Inactive)Reverse Gear Lock, Shift Lever (Replaced by GMI L-7B01D-11) English Translation Available	1996	OPEL	0
377892	GME L-7B1D-12	(Inactive)Test of the Driving and Driven Helical Gears-Speedometer	2001	OPEL	0
377893	GME L-7B1D-13	(Inactive)Durability of Needle Bearing Crankshaft-Input Shaft (Pilot Bearing) FWD and RWD	2001	OPEL	0
377894	GME L-7B01D-14	(Inactive)Fatigue Test of FWD Drive Tothing (Replaced by GMI L-7B01D-14) English Translation Available	1998	OPEL	0
377895	GME L-7B01D-15	(Inactive)Effective Tooth Clearance Measurement on Manual Transmission Gear Sets (Replaced by GMI L-7B01D-15) English Translation Available	1998	OPEL	0
377896	GME L-7B01D-17	(Inactive)FWD Reverse Gear Brake; Test Bench Functional and Fatigue Tests (Replaced by GMI L-7B01D-17) English Translation Available	1998	OPEL	0
377897	GME L-7B01E-1	(Inactive)Transmission Gaskets (Functional and Durability Test on the Test Bench) (Replaced by GMI L-7B01E-1) English Translation Available	1996	OPEL	0
377898	GME L-7B03-1	Durability Test Schedule D4C NC	1999	OPEL	0
377899	GME L-7B3C-1	(Inactive)AT-Modulator Durability Test	2001	OPEL	0

377900	GME L-7B06-1	Quality Check of Heat Exchanger English Translation Available	1999	OPEL	0
377901	GME L-7E-1	(Inactive)PBSL System Durability	2001	OPEL	0
381888	TM 193500	Upholstery Fabric, Just English Translation Available	1998	OPEL	0
381889	TM 193700	Upholstery Fabric March	2001	OPEL	0
381890	TM 193800	Upholstery Fabric "Spoke"	1999	OPEL	0
381891	TM 193900	Upholstery Fabric, Web English Translation Available	1998	OPEL	0
381892	TM 194000	Upholstery Fabric Canyon	2001	OPEL	0
381893	TM 194100	Upholstery Fabric, Virtual English Translation Available	1998	OPEL	0
381894	TM 194200	Upholstery Fabric Arena	2001	OPEL	0
381895	TM 194300	Upholstery Fabric "Garden"	1999	OPEL	0
381896	TM 194400	Upholstery Fabric Paradise	2000	OPEL	0
381897	TM 194500	Upholstery Fabric "Comic" English Translation Available	1998	OPEL	0
381898	TM 194600	Upholstery Fabric "Comic" English Translation Available	1999	OPEL	0
381899	TM 194700	Upholstery Fabric "Haydn Light" English Translation Available	1998	OPEL	0
381900	TM 194800	Upholstery Fabric, Spaceball	2001	OPEL	0
381901	TM 194900	Upholstery Fabric "Frisco" English Translation Available	1998	OPEL	0
381902	TM 195000	Upholstery Fabric "Vivaldi"	1999	OPEL	0
381903	TM 195100	Upholstery Fabric, Stripes Uni Light English Translation Available	1998	OPEL	0
381904	TM 195200	Upholstery Fabric, Wagner Light English Translation Available	1998	OPEL	0
381905	TM 195400	Upholstery Fabric "Skye"	2001	OPEL	0
381906	TM 195500	Upholstery Fabric, Skye	2001	OPEL	0
381907	TM 195600	upholstery Fabric "Skye"	1999	OPEL	0
381908	TM 195700	Upholstery Fabric "Skye"	1999	OPEL	0
381909	TM 195900	Upholstery Fabric Barcelona	1999	OPEL	0
381910	TM 196000	Upholstery Fabric "FORUM" English Translation Available	1998	OPEL	0
381911	TM 196100	Upholstery Fabric "Spoke"	1999	OPEL	0
381912	TM 196200	Upholstery Fabric March	2001	OPEL	0
381913	TM 196300	Upholstery Fabric "This Way"	1999	OPEL	0
381914	TM 196400	Upholstery Fabric "This Way" English Translation Available	1999	OPEL	0
381915	TM 196500	Upholstery Fabric "This Way"	1999	OPEL	0
381916	TM 196600	Upholstery Fabric "Barcelona"	2000	OPEL	0
381917	TM 196700	Upholstery Fabric "Elba"	1999	OPEL	0
381918	TM 196800	Upholstery Fabric "Arena"	1999	OPEL	0
381919	TM 196900	Upholstery Fabric Barcelona	2000	OPEL	0
381920	TM 197000	Upholstery Fabric Dots & Squares	2001	OPEL	0
381921	TM 197100	Upholstery Fabric Elba	2001	OPEL	0
381922	TM 197300	Upholstery Fabric Suede Imitation	1999	OPEL	0
381923	TM 197400	Suede Imitation	2000	OPEL	0
381924	TM 197500	Upholstery Fabric Empire	1999	OPEL	0
381925	TM 197600	Upholstery Fabric "Klimt"	2001	OPEL	0
381926	TM 197700	Upholstery Fabric "Vivaldi"	1999	OPEL	0
381927	TM 197800	Upholstery Fabric Frisco	2000	OPEL	0
381928	TM 197900	Polsterstoff Tahiti	2000	OPEL	0
381929	TM 198000	Upholstery Fabric Spaceball	2001	OPEL	0

381930	TM 198200	Upholstery Fabric Elba	2000	OPEL	0
381931	TM 198300	Upholstery Fabric Apollo	2001	OPEL	0
381932	TM 198400	Upholstery Fabric Malta	2001	OPEL	0
381933	TM 198500	Upholstery Fabric "Malta"	1999	OPEL	0
381934	TM 198600	Polsterstoff Namur	2001	OPEL	0
381935	TM 198700	Polsterstoff Highway	2001	OPEL	0
381936	TM 198900	Upholstery Fabric Amana	2001	OPEL	0
381937	TM 199200	Upholstery Fabric Amana	2001	OPEL	0
381938	TM 199500	Polsterstoff Kingston	2001	OPEL	0
381939	TM 199700	Polsterstoff Duke	2001	OPEL	0
381940	TM 199800	Polsterstoff Champion	2001	OPEL	0
381941	TM 199900	Polsterstoff Kingston	2001	OPEL	0
381942	TM 200100	Polsterstoff This Way	2000	OPEL	0
381943	TM 200200	Covering Fabric	2000	OPEL	0
381944	TM 200400	Polsterstoff Texas	2001	OPEL	0
381945	TM 201300	Polsterstoff Draht	2001	OPEL	0
381946	TM 201400	Polsterstoff Piazza	2001	OPEL	0
381947	TM 201500	Polsterstoff Censor	2001	OPEL	0
377902	GME L-7E-2	PBSL System Abuse Test English Translation Available	1990	OPEL	0
377903	GME L-8A-4	(Inactive)Durability Test of Fuel Tanks and Their Retaining Straps	2001	OPEL	0
377904	GME L-8C-1	Muffler Fatigue Test English Translation Available	1987	OPEL	0
377905	GME L-8C-1	Durability Test of Muffler and Catalyzer Outer Pipes English Translation Available	2001	OPEL	0
377906	GME L-8C-2	Exhaust-System Suspension Durability Test	2000	OPEL	0
377907	GME L-8C-3	Thermal Shock Cycle Test for Mufflers	2001	OPEL	0
377908	GME L-8C-4	Condensate Expulsion Test	2001	OPEL	0
377909	GME L-8C-5	Intake System - Noise Level Measurement of Orifice Noise and Surface Radiation	2001	OPEL	0
377910	GME L-8C-6	Muffler - Subjektive Evaluation of Outlet Noise	2001	OPEL	0
377911	GME L-8C-7	Muffler - Sound Level Measurement of Outlet Noise Replaces GME R-8C-3	2001	OPEL	0
377912	GME L-8C-8	Muffler - Sound Level Measurement of Housing Surface Radiation Noises	2001	OPEL	0
377913	GME L-8C-9	Geräusche und Schwingungen (K_rperschall) verursacht durch die Abgasanlage	2001	OPEL	0
377914	GME L-9-1	(Inactive)Steering System Impact (Torso Test) (Replaced by GMI L-9-1) English Translation Available	1995	OPEL	0
377915	GME L-9-5	(Inactive)Head Impact-Steering System (Replaced By GMI L-9-6) English Translation Available	1997	OPEL	0
377916	GME L-9-8	EHPS Steering System	1999	OPEL	0
377917	GME L-9-9	EHPS External Noise Measurements	2000	OPEL	0
377918	GME L-9A-1	Rack and Pinion Steering Gear English Translation Available	1987	OPEL	0
377919	GME L-9A-2	(Inactive)Steering Gear English Translation Available	1984	OPEL	0
377920	GME L-9A-3	Steering Gear Efficiency English Translation Available	1987	OPEL	0
377921	GME L-9A-4	Cold Test - Rack and Pinion Steering English Translation Available	1987	OPEL	0
377922	GME L-9A-5	Dynamic Test of Universal Joint and Intermediate Spindles	2001	OPEL	0
377923	GME L-9A-6	(Inactive)Steering Shaft Torsion Test (Replaced By GMI L-9A-6) English Translation Available	1998	OPEL	0
377924	GME L-9A-7	Dynamic Test of Steering Column Including System Test of Adjusting Device	2000	OPEL	0
377925	GME L-9A-8	(Inactive)Steering Gear Transmission Ratio English Translation Available	1984	OPEL	0
377926	GME L-9A-9	(Inactive)Steering-Determination of Overall Ratio English Translation Available	1984	OPEL	0
377927	GME L-9A-10	Rack and Pinion Steering Gear English Translation Available	1986	OPEL	0

377928	GME L-9A-11	Flexible Coupling - Dynamical Test English Translation Available	1985	OPEL	0
377929	GME L-9A-12	(Inactive)Hydraulic Rack-and Pinion Power Steering (Replaced By GMI L-9A-12) English Translation Available	1997	OPEL	0
377930	GME L-9A-13	Elasticity (Backlash) of Rack and Pinion Steering Gear English Translation Available	1987	OPEL	0
377931	GME L-9A-14	Dry Running Test English Translation Available	1985	OPEL	0
377932	GME L-9A-15	Mechanical Efficiency of Rack and Pinion Steering Gear English Translation Available	1987	OPEL	0
377933	GME L-9A-16	Rack and Pinion Steering Gear Ratio English Translation Available	1987	OPEL	0
377934	GME L-9A-17	Recirculating Ball Steering Gear English Translation Available	1988	OPEL	0
377935	GME L-9A-18	Determination of Radial Elasticity of Universal Joints and Intermediate Spindels	2000	OPEL	0
377936	GME L-9A-37	Testing of Lower Steering Shaft Bearing (Formerly GMI L-9A-37)	1999	OPEL	0
377937	GME L-9B-1	Steering Wheel Vibration Test English Translation Available	2000	OPEL	0
377938	GME L-9B-2	Steering Wheel Torsional Test English Translation Available	2000	OPEL	0
377939	GME L-9B-3	Steering Wheel Bending Fatigue Test	2001	OPEL	0
377940	GME L-9B-5	Power Steering Behavior During Sudden Steering Inputs English Translation Available	1990	OPEL	0
378678	L 000 0371	Damping Compound KD	1977	OPEL	0
378679	L 000 0374	Cement Sealing Compound English Translation Available	1995	OPEL	0
378680	L 000 0375	Hem Flange Sealer English Translation Available	1996	OPEL	0
378681	L 000 0376	Anti-Corrosion Paint, Heat Resistant	2001	OPEL	0
378682	L 000 0379	Cathodic Electro Dip Primer	1986	OPEL	0
378683	L 000 0380	Cathodic Electrodeposition Primer (ELPO) English Translation Available	1994	OPEL	0
378684	L 000 0381	Cataphoretic Dip Primer	1998	OPEL	0
378685	L 000 0383	Cationic Binder English Translation Available	1997	OPEL	0
378686	L 000 0384	Cathodic Pigment Paste Containing Lead English Translation Available	1997	OPEL	0
378687	L 000 0401	PVC-Sealing Paste	1986	OPEL	0
378688	L 000 0402	Sealing Compound	1972	OPEL	0
378689	L 000 0406	PVC - Metal Cement English Translation Available	1996	OPEL	0
378690	L 000 0407	Special Adhesive	1980	OPEL	0
378691	L 000 0408	Saddlery Adhesive English Translation Available	1979	OPEL	0
378692	L 000 0420	Cathodic Electrodeposition Primer, Medium F.B. Containing Lead (KTL/ELPO/EC/E-Coat/Electrocoat) English Translation Available	1997	OPEL	0
378693	L 000 0421	Cathodic Pigment Paste, Leadfree English Translation Available	1997	OPEL	0
378694	L 000 0422	Cathodic Electrodeposition Primer, Medium F.B. Leadfree (KTL/ELPO/EC/E-coat/Electrocoat) English Translation Available	1997	OPEL	0
378695	L 000 0423	Cathodic Electrodeposition Primer, Black	1998	OPEL	0
378696	L 000 0425	Screw Locking Device Paint	1978	OPEL	0
378697	L 000 0426	Cathodic Pigment Paste, Black	1998	OPEL	0
378698	L 000 0427	Cathodic Binder	1998	OPEL	0
378699	L 000 0431	2-c Reaction Primer Sufacer	1981	OPEL	0
378700	L 000 0432	Spot Welding Primer English Translation Available	1997	OPEL	0
378701	L 000 0435	Fuel Tank Paint, Waterborne English Translation Available	1996	OPEL	0
378702	L 000 0436	Waterborne Primer Surfacer English Translation Available	1993	OPEL	0
378703	L 000 0437	1 K Colorless Conventioanal Basecoat	2001	OPEL	0
378704	L 000 0438	Adhesive Film	1981	OPEL	0
378705	L 000 0440	Adhesive Tape, L	1971	OPEL	0
378706	L 000 0441	PVC Sealing, Smoothly Running English Translation Available	1998	OPEL	0

378707	L 000 0451	2-Component PUR Foam (Semisolid)	1989	OPEL	0
378708	L 000 0452	2-Component PUR Foam (Fast)	1985	OPEL	0
378709	L 000 0453	2-Component PUR Foam	1983	OPEL	0
378710	L 000 0454	2-Component PUR Foam	1996	OPEL	0
378711	L 000 0456	HR Seat Foam	1985	OPEL	0
378712	L 000 0457	2-Component PUR Foam for Cavity Foaming	1983	OPEL	0
378713	L 000 0459	2-Component PUR Foam	1987	OPEL	0
378714	L 000 0460	PUR Two-Component Foam English Translation Available	1999	OPEL	0
378715	L 000 0480	Bonding Agent	1975	OPEL	0
378716	L 000 0511	Styrofoam Intermediate Layer with Grey Board	1971	OPEL	0
378717	L 000 0534	Friction Disk Adhesive	1969	OPEL	0
378718	L 000 0537	Thinner for 2-Component Clear Coat	2000	OPEL	0
378719	L 000 0539	AC Thinner	1900	OPEL	0
378720	L 000 0545	Thinner A-II for Clear Coat English Translation Available	2000	OPEL	0
378721	L 000 0547	Glass Primer	1986	OPEL	0
378722	L 000 0555	Transport Coating English Translation Available	1996	OPEL	0
378723	L 000 0556	Transport Coating Waterborne English Translation Available	1995	OPEL	0
378724	L 000 0557	Protective Coat for Aggregates in Engine	1994	OPEL	0
378725	L 000 0558	Transport Coating, Polymer Basis	1987	OPEL	0
378726	L 000 0559	Protective Coat for Aggregates in Engine Compartments English Translation Available	1998	OPEL	0
378727	L 000 0560	VCI-Paper with Long Term Effect	1994	OPEL	0
378728	L 000 0568	Cathodic Electro Dip Primer for Chassis Parts	1985	OPEL	0
381948	TM 201600	Polsterstoff March	2000	OPEL	0
381949	TM 202500	Polsterstoff Onishi	2001	OPEL	0
381950	TM 202600	Polsterstoff Onishi	2001	OPEL	0
381951	TM 211500	Carpet	1975	OPEL	0
381952	TM 211600	Carpet	1975	OPEL	0
381953	TM 211700	Carpet English Translation Available	1996	OPEL	0
381954	TM 211800	Carpet	1976	OPEL	0
381955	TM 211900	(Inactive)Carpet-Loop Pile (VM Release) English Translation Available	1998	OPEL	0
381956	TM 212000	(Inactive)Carpet-Loop Pile (VM Release) English Translation Available	1998	OPEL	0
381957	TM 212100	(Inactive)Carpet-Cut Pile (VM Release) English Translation Available	1998	OPEL	0
381958	TM 212200	(Inactive)Carpet-Cut Pile (VM Release) English Translation Available	1998	OPEL	0
381959	TM 212300	(Inactive)Carpet-Nylon Loop Pile (VM Release) English Translation Available	1998	OPEL	0
381960	TM 212400	Carpet English Translation Available	1995	OPEL	0
381961	TM 212500	Velours Carpet	1986	OPEL	0
381962	TM 212600	Carpet, Self Adhesive	1986	OPEL	0
381963	TM 212700	Carpet English Translation Available	1995	OPEL	0
381964	TM 212800	Carpet English Translation Available	1996	OPEL	0
381965	TM 212900	Carpet English Translation Available	1996	OPEL	0
381966	TM 213000	Carpet English Translation Available	1996	OPEL	0
381967	TM 213100	Insert Mat	1989	OPEL	0
381968	TM 213200	Carpet English Translation Available	1996	OPEL	0
381969	TM 213300	Velours Carpet	2001	OPEL	0

381970	TM 213500	Velours Carpet English Translation Available	1995	OPEL	0
381971	TM 213600	Velours Carpet English Translation Available	1996	OPEL	0
381972	TM 213700	Tuftvelours English Translation Available	1994	OPEL	0
381973	TM 213800	Velours Carpet English Translation Available	1999	OPEL	0
381974	TM 213900	Velours Carpet English Translation Available	1995	OPEL	0
381975	TM 214000	Tuftvelours English Translation Available	1996	OPEL	0
381976	TM 214100	Tuftvelours English Translation Available	1999	OPEL	0
381977	TM 220100	Needle Fleece Carpet English Translation Available	1996	OPEL	0
381978	TM 220300	Textile Fibre Fleece	1982	OPEL	0
381979	TM 220400	Needle Fleece Carpet	1983	OPEL	0
381980	TM 220500	Covering Trunk	1984	OPEL	0
381981	TM 220600	Needle Fleece Carpet	1984	OPEL	0
381982	TM 220700	Needle Fleece Carpet English Translation Available	1996	OPEL	0
381983	TM 220800	Needle Fleece Carpet English Translation Available	1984	OPEL	0
381984	TM 220900	Needle Fleece Cover English Translation Available	1996	OPEL	0
381985	TM 221000	Textile Fibre Fleece	1984	OPEL	0
381986	TM 221100	Needle Fleece Cover, Self Adhesive	1984	OPEL	0
381987	TM 221200	(Inactive)Needle Fleece Carpet English Translation Available	1997	OPEL	0
381988	TM 221300	Needle Fleece Overlay English Translation Available	1994	OPEL	0
381989	TM 221400	(Inactive)Deadening Wad English Translation Available	1997	OPEL	0
381990	TM 221500	(Inactive)Fleece Felt Pad Self Adhesive English Translation Available	1997	OPEL	0
381991	TM 221600	Needle Fleece Carpet	1991	OPEL	0
381992	TM 221700	Needle Fleece Cover English Translation Available	1997	OPEL	0
381993	TM 221800	Needle Fleece Carpet English Translation Available	1996	OPEL	0
381994	TM 221900	Needle Fleece Carpet	1986	OPEL	0
381995	TM 222000	Needle Fleece Cover, Self Adhesive	1985	OPEL	0
381996	TM 222100	Needle Fleece Carpet English Translation Available	1996	OPEL	0
381997	TM 222200	Lining Trunk Compartment English Translation Available	1996	OPEL	0
381998	TM 222300	Needle Fleece Carpet English Translation Available	1996	OPEL	0
381999	TM 222400	Needle Fleece Carpet English Translation Available	1994	OPEL	0
382000	TM 222500	Needle Fleece Cover English Translation Available	1998	OPEL	0
377941	GME L-9D-2	Durability Test and Leakage Test of Steering Boots English Translation Available; Retyped	1984	OPEL	0
377942	GME L-9D-4	Fatigue Test of Pitman Arms English Translation Available	1988	OPEL	0
377943	GME L-9D-5	(Inactive)Fatigue Test of Steering Idler Arms (Replaced by GMI L-9D-5) English Translation Available	1999	OPEL	0
377944	GME L-9E-3	(Inactive)Servotronic (Replaced By GMI L-9E-3) English Translation Available	1996	OPEL	0
377945	GME L-9E-4	Pumpenkennwerte	2001	OPEL	0
377946	GME L-10B-1	(Inactive)Disk Wheel Assembly-Durability Test English Translation Available	1986	OPEL	0
377947	GME L-10B-5	(Inactive)Disk Wheel - Mounting Holes (Replaced by GMI L-10B-5) English Translation Available	1997	OPEL	0
377948	GME L-10B-8	Tire, or Wheel and Tire Assembly English Translation Available	1980	OPEL	0
377949	GME L-10B-9	High Speed Test	1999	OPEL	0
377950	GME L-10B-10	Dynamic Test of Disk Cover Wheel English Translation Available	1991	OPEL	0
377951	GME L-11D-1	Hood Slamming Test	1999	OPEL	0
377952	GME L-12H-1	(Inactive)Ground Connections	1995	OPEL	0
377953	GME L-12L-2	Anti-Theft Warning Device	1988	OPEL	0

377954	GME L-12L-3	Low Frequency Interferences over Vehicle Electrical System	1994	OPEL	0
377955	GME L-13A-1	Radiator Durability Test	1999	OPEL	0
377956	GME L-13D-1	(Inactive)Coolant Flow Through Heater Core in the Vehicle (Replaced by GMI L-13D-1) English Translation Available	1997	OPEL	0
377957	GME L-13D-2	Determination of Heater Core Characteristics English Translation Available; Retyped	1983	OPEL	0
377958	GME L-14A-1	(Inactive)Bumpers - Barrier Test (Replaced by GMI L-14A-1) English Translation Available	1994	OPEL	0
377959	GME L-14A-2	(Inactive)Bumpers - Pendulum Test (Replaced by GMI L-14A-2) English Translation Available	1995	OPEL	0
377960	GME L-14A-3	Inspection of Bumpers and Bumpers with Integral Spoilers English Translation Available	1989	OPEL	0
377961	GME L-14E-1	(Inactive)Test Procedures for Jacjing Tests (Replaced by GMI L-14E-1) English Translation Available	1996	OPEL	0
377962	GME L-14E01-1	(Inactive)Determination of the Maximum Jack Supporting Force (Replaced by GMI L-14E01-1) English Translation Available	1996	OPEL	0
377963	GME L-14L-1	Trailer Hitch, Durability Test English Translation Available	1994	OPEL	0
377964	GME L/R-0-6	Noise Comfort at Vehicles with AC	1979	OPEL	0
377965	GME L/R-0-22	(Inactive)Measurement of Interior Sound level for Motor Vehicles English Translation Available	1981	OPEL	0
377966	GME L/R-0-38	Vehicle Squeak and Rattle Evaluation	1998	OPEL	0
377967	GME L/R-1B/E/F/G/H03-16	Static Closing Force	1980	OPEL	0
377968	GME L/R-1B/H-6	Critical Clearance between Hood, Rear Compartment	1986	OPEL	0
377969	GME L/R-1C-2	Roof Water Drainage	1999	OPEL	0
377970	GME L/R-1F/G-1	(Inactive)Measurement of Frame Stiffness of Front and Rear Doors Replaced by GMI L-1F/G-1	1987	OPEL	0
377971	GME L/R-1F/G-4	Door Water Drainage	1999	OPEL	0
377972	GME L/R-1F/G03-15	Door Opening Force	1980	OPEL	0
377973	GME L/R-1F/G03-17	Inspection of Drop Windows	1986	OPEL	0
377974	GME L/R-1H-5	Tailgate Water Drainage - Estate (Station Wagon) and Minivan	1999	OPEL	0
377975	GME L/R-1H-6	Tailgate and Luggage Compartment Lid Water Drainage - Hatchback and Notchback	1999	OPEL	0
377976	GME L/R-1J/K-1	(Inactive)Seat Back Rigidity (Torsion Test)	2001	OPEL	0
377977	GME L/R-1J/K-3	Requirements for Protection Against Load	1996	OPEL	0
377978	GME L/R-1J03-4	Seat Adjuster under Driving Conditions	1986	OPEL	0
377979	GME L/R-1J05-6	Frame Front Seat Back, Test in Service	1986	OPEL	0
377980	GME L/R-1T02-2	Noise Analysis to the Articulation Index Method	1989	OPEL	0
382001	TM 222600	Fleece	1987	OPEL	0
382002	TM 222700	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382003	TM 222800	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382004	TM 222900	Needle Fleece Carpet	1988	OPEL	0
382005	TM 223000	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382006	TM 223100	(Inactive)Needle Fleece Carpet English Translation Available	1997	OPEL	0
382007	TM 223200	Needle Fleece Cover	1988	OPEL	0
382008	TM 223300	Needle Purched Nonwoven Carpet	1999	OPEL	0
382009	TM 223300	Needle Purched Nonwoven Carpet	2001	OPEL	0
382010	TM 223400	Fleece English Translation Available	1995	OPEL	0

382011	TM 223500	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382012	TM 223600	Sewing Fleece for Moulded Headliner English Translation Available	1995	OPEL	0
382013	TM 223800	Fleece, Self Adhesive English Translation Available	1994	OPEL	0
382014	TM 223900	Needle Fleece Carpet	1998	OPEL	0
382015	TM 224000	Cover Plate English Translation Available	1996	OPEL	0
382016	TM 224100	Needle Fleece Carpet English Translation Available	1999	OPEL	0
382017	TM 224200	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382018	TM 224300	Needle Fleece Cover English Translation Available	1998	OPEL	0
382019	TM 224400	Needle Fleece English Translation Available	1998	OPEL	0
382020	TM 224500	Needle Fleece Carpet English Translation Available	1997	OPEL	0
382021	TM 224600	Needle Fleece Cover English Translation Available	1999	OPEL	0
382022	TM 224700	Cover Plate English Translation Available	1996	OPEL	0
382023	TM 224800	Cover Plate	1999	OPEL	0
382024	TM 224900	Cover Plate English Translation Available	1996	OPEL	0
382025	TM 225000	Textile-Fiber-Fleece English Translation Available	1997	OPEL	0
382026	TM 225100	Needle Fleece Cover English Translation Available	1997	OPEL	0
382027	TM 225200	Needle Fleece Cover English Translation Available	1998	OPEL	0
382028	TM 225300	Fleece English Translation Available	1998	OPEL	0
382029	TM 225400	Fleece	1998	OPEL	0
382030	TM 225500	Fleece English Translation Available	1999	OPEL	0
382031	TM 225600	Needle Fleece Carpet	1998	OPEL	0
382032	TM 225700	Needle Fleece Cover	1998	OPEL	0
382033	TM 225800	Textile-Fiber-Fleece English Translation Available	1998	OPEL	0
382034	TM 225900	Sewing Nonwoven for Moulded Headliner	2001	OPEL	0
382035	TM 230300	Damping Wadding English Translation Available	1997	OPEL	0
382036	TM 230800	Jute Fleece with Grained Plastic Cover	1985	OPEL	0
382037	TM 230900	Jute Fleece with One Side PVC Coating	1985	OPEL	0
382038	TM 232000	Fleece	1982	OPEL	0
382039	TM 232100	Fleece	1985	OPEL	0
382040	TM 233100	Fleece, Self-Adhesive English Translation Available	1996	OPEL	0
382041	TM 233400	Fleece, Self-Adhesive English Translation Available	1995	OPEL	0
382042	TM 234000	Fleece English Translation Available	1992	OPEL	0
382043	TM 234100	Fleece English Translation Available	1997	OPEL	0
382044	TM 234200	Fleece English Translation Available	1996	OPEL	0
382045	TM 234500	Moulded Fibre Mixture, Bonded with Phenolic Resin English Translation Available	1997	OPEL	0
382046	TM 234600	Fleece	1974	OPEL	0
382047	TM 234700	Needle Fleece Carpet	1983	OPEL	0
382048	TM 235000	Fleece	1975	OPEL	0
382049	TM 235100	Glass Fibre Fleece	1978	OPEL	0
382050	TM 235200	Fleece	1985	OPEL	0
382051	TM 235400	Fleece	1975	OPEL	0
382052	TM 235500	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382053	TM 235600	Needle Fleece Carpet	1981	OPEL	0
382054	TM 235700	Fleece English Translation Available	1994	OPEL	0

382055	TM 235900	Fleece	1977	OPEL	0
378729	L 000 0570	Thinner for Metaleffect Base Coat	1998	OPEL	0
378730	L 000 0574	Blend - In - Thinner	1989	OPEL	0
378731	L 000 0575	Pine Oil	1979	OPEL	0
378732	L 000 0581	Sealing Agent	1969	OPEL	0
378733	L 000 0586	Plastic Sealing Compound	1972	OPEL	0
378734	L 000 0587	Plastic Sealer, Expanding	1900	OPEL	0
378735	L 000 0589	Special Sealing Compound	1974	OPEL	0
378736	L 000 0590	(Cancelled)Spot Seam Sealer	1900	OPEL	0
378737	L 000 0627	Manganese Phosphate Solution English Translation Available	1990	OPEL	0
378738	L 000 0640	Spray Phosphate Solution (ELPO)/Spec Pro	1998	OPEL	0
378739	L 000 0701	Crown Paper	1971	OPEL	0
378740	L 000 0702	Foam Toothed Strip	1984	OPEL	0
378741	L 000 0703	Polyethylene Foil	1987	OPEL	0
378742	L 000 0704	Polyethylene Hose	1987	OPEL	0
378743	L 000 0705	Skin Foil	1985	OPEL	0
378744	L 000 0706	Polyurethane Foam Blank	1985	OPEL	0
378745	L 000 0707	PVC Adhesive Tape	1985	OPEL	0
378746	L 000 0708	Fibreboard	1981	OPEL	0
378747	L 000 0709	Adhesive Tape for Fibreboard Container	1975	OPEL	0
378748	L 000 0710	Adhesive Tape with Printing	1973	OPEL	0
378749	L 000 0711	Foam Foil	1981	OPEL	0
378750	L 000 0712	Drying Agent in Bags	1987	OPEL	0
378751	L 000 0713	Polyethylene Blanks	1987	OPEL	0
378752	L 000 0714	Flexible Foam Upholstery	1984	OPEL	0
378753	L 000 0716	Adhesive Film	1991	OPEL	0
378754	L 000 0717	Adhesive Tape	1989	OPEL	0
378755	L 000 0720	Cold Sealing Paper	1980	OPEL	0
378756	L 000 0725	Two-Components of Metal Bonding Agent English Translation Available	1977	OPEL	0
378757	L 000 0726	Hem Flange Adhesive English Translation Available	1995	OPEL	0
378758	L 000 0727	Dispersion Adhesive	1981	OPEL	0
378759	L 000 0730	PVC Foil Adhesive	1986	OPEL	0
378760	L 000 0736	Plastic Adhesive	1986	OPEL	0
378761	L 000 0738	Sealing Adhesives English Translation Available	1969	OPEL	0
378762	L 000 0744	HF Welding Adhesive	1969	OPEL	0
378763	L 000 0745	Adhesive Metal English Translation Available	1995	OPEL	0
378764	L 000 0746	Two Component Adhesive	1972	OPEL	0
378765	L 000 0748	Adhesive	1980	OPEL	0
378766	L 000 0780	Sealing Compound - Body in White English Translation Available	1997	OPEL	0
378767	L 000 0783	Plastic Sealing Compound	1973	OPEL	0
378768	L 000 0786	Underbody Protection	1986	OPEL	0
378769	L 000 0787	PVC-Paste for Seam Sealing	1986	OPEL	0
378770	L 000 0861	Spray Phosphatizing Solution	1991	OPEL	0
378771	L 000 0915	Rubber Profile Adhesive	1979	OPEL	0

378772	L 000 0918	Foaming Agent Adhesive	1979	OPEL	0
378773	L 000 0950	Heat Conduct Paste	1992	OPEL	0
378774	L 000 0953	Catalyst for Single Color Covering Paints	1984	OPEL	0
378775	L 000 0955	Base for the Betaseal Process	1985	OPEL	0
378776	L 000 0970	Powder Coat, Black English Translation Available	1999	OPEL	0
378777	L 005 0204	Chassis Paint, Black	1978	OPEL	0
378778	L 113 0213	Nitrometal Base	1972	OPEL	0
378779	L 113 0226	Prime Coat for Plastic Parts	1985	OPEL	0
378780	L 113 0254	Solid Color Baked Base	1984	OPEL	0
378781	L 229 0247	Dip Primer	1982	OPEL	0
378782	L 229 0261	Hydro Oil Pan Paint	1986	OPEL	0
378783	L 229 0262	Hydro Engine Paint	1986	OPEL	0
378784	L 229 0434	Wv Engine Paint	1985	OPEL	0
378785	L 297 0220	Engine Paint	1983	OPEL	0
378786	L 518 0569	Zinc Dust Color, Brown	1974	OPEL	0
378787	OPEL 100	Hardness Reference Tables for Steel and Cast Steel	1974	OPEL	0
378788	OPEL 101	(Inactive)Brinell Hardness Test (Replaced by DIN EN 10003-1 and ISO 6506) English Translation Available	1997	OPEL	0
378789	OPEL 102	(Inactive)Vickers Hardness Test (Replaced by DIN 50133; Not Available in This Data Base) (Replaced by ISO 6507-1) English Translation Available	1997	OPEL	0
382056	TM 236100	Needle Fleece Carpet English Translation Available	1997	OPEL	0
382057	TM 236200	Synthetic Resin Bonded Fibre Mixture	1981	OPEL	0
382058	TM 236300	Needle Fleece Carpet	1978	OPEL	0
382059	TM 236400	(Inactive)Jute Felt 3,17 mm (1/8") (VM Release) English Translation Available	1978	OPEL	0
382060	TM 236500	(Inactive)Jute Felt 9,52 mm (3/8") (VM Release) English Translation Available	1998	OPEL	0
382061	TM 236800	(Inactive)Jute Felt 6,35 mm (1/4") (VM Release) English Translation Available	1998	OPEL	0
382062	TM 237000	(Inactive)Sheeting-Viscotex (VM Release) English Translation Available	1998	OPEL	0
382063	TM 237100	(Inactive)Wadding-Double Skin (VM Release) English Translation Available	1998	OPEL	0
382064	TM 237200	(Inactive)Felt-PVC Coated (VM Release) English Translation Available	1998	OPEL	0
382065	TM 237400	Textile Fiber Fleece English Translation Available	1997	OPEL	0
382066	TM 237500	Mat Trunk	1978	OPEL	0
382067	TM 237600	Textile Fiber Fleece	1981	OPEL	0
382068	TM 237800	Textile Fiber Fleece English Translation Available	1996	OPEL	0
382069	TM 237900	Textile Fiber Fleece	1981	OPEL	0
382070	TM 238000	Fleece, Self Adhesive English Translation Available	1997	OPEL	0
382071	TM 238100	Needle Fleece Carpet	1987	OPEL	0
382072	TM 238200	Fleece	1980	OPEL	0
382073	TM 238300	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382074	TM 238400	Needle Fleece Carpet	1980	OPEL	0
382075	TM 238500	Fleece English Translation Available	1997	OPEL	0
382076	TM 238600	Textile-Fiber-Fleece English Translation Available	1996	OPEL	0
382077	TM 238700	Covering Trunk	1981	OPEL	0
382078	TM 238800	Needle Fleece Carpet	1982	OPEL	0
382079	TM 238900	Covering Trunk	1981	OPEL	0

382080	TM 239000	Needle Fleece Carpet English Translation Available	1994	OPEL	0
382081	TM 239100	Needle Fleece Carpet English Translation Available	1984	OPEL	0
382082	TM 239200	Hard Felt	1981	OPEL	0
382083	TM 239300	Needle Fleece Carpet English Translation Available	1996	OPEL	0
382084	TM 239500	Needle Fleece Carpet	1982	OPEL	0
382085	TM 239700	Fleece English Translation Available	1997	OPEL	0
382086	TM 239800	Textile Fiber Fleece	1982	OPEL	0
382087	TM 239900	Needle Fleece Carpet	1982	OPEL	0
382088	TM 240100	Cord	1986	OPEL	0
382089	TM 240200	Cord	1980	OPEL	0
382090	TM 240300	Polyester Rope	1984	OPEL	0
382091	TM 240400	Cord	1986	OPEL	0
382092	TM 270900	Belt Not Dyed English Translation Available	1978	OPEL	0
382093	TM 271000	Belt Dyed	1998	OPEL	0
382094	TM 271100	Double-Sided Adhesive Woven Strip	1983	OPEL	0
382095	TM 271200	Textile Velours Strip English Translation Available	1998	OPEL	0
382096	TM 280100	Unbleached Linen English Translation Available	1995	OPEL	0
382097	TM 280300	Nettle English Translation Available	1996	OPEL	0
382098	TM 280800	Nettle English Translation Available	1995	OPEL	0
382099	TM 280900	Nettle	1974	OPEL	0
382100	TM 281000	Linen	1974	OPEL	0
382101	TM 281100	Tarpaulin Material	1974	OPEL	0
382102	TM 281200	Linen	1984	OPEL	0
382103	TM 281500	Nettle	1988	OPEL	0
382104	TM 281800	Jute Woven Fabric English Translation Available	1997	OPEL	0
382105	TM 282600	Linen	1974	OPEL	0
382106	TM 283000	(Inactive)Nylon Sheeting (VM Release) English Translation Available	1998	OPEL	0
382107	TM 283100	(Inactive)Nylon Sheeting Chart (VM Release) English Translation Available	1998	OPEL	0
382108	TM 283200	(Inactive)Sheeting (VM Release) English Translation Available	1998	OPEL	0
382109	TM 283300	Sheeting (VM Release) English Translation Available	1998	OPEL	0
382110	TM 283400	(Inactive)Linen English Translation Available	1997	OPEL	0
378790	OPEL 103	(Inactive)Rockwell (Method C, A, B) Hardness Test (Replaced by DIN EN 10909 Teil/Part 1) English Translation Available	1997	OPEL	0
378791	OPEL 104	(Inactive)Rockwell (Method N and T) Hardness Test (Replaced by DIN EN 10109 Teil/Part 1) English Translation Available	1997	OPEL	0
378792	OPEL 105	Microscopic Examination of Steels for Non-Metallic Inclusions English Translation Available	1978	OPEL	0
378793	OPEL 106	Evaluation of the Honing Quality of Cylinder Bores English Translation Available	1979	OPEL	0
378794	OPEL 107	Microscopic Test of Cast Iron by Means of Structure Rating Charts English Translation Available	1979	OPEL	0
378795	OPEL 151	Determination of Loosening and Friction Moments of Rotating Ball Joints (Pin Pivot and Ball Joints)	1976	OPEL	0
378796	OPEL 152	Determination of Loosening and Friction Moments of Oscillating Ball Joints (Ball Joints)	1976	OPEL	0
378797	OPEL 153	Determination of Radial Elasticity of Pin Pivots and Ball Joints	1979	OPEL	0
378798	OPEL 154	Determination of Axial Elasticity of Ball Joints	1976	OPEL	0
378799	OPEL 156	(Inactive)Static Load Capacity Of Vehicle Jacks (Replaced by GMI 60155) English Translation Available	1996	OPEL	0
378800	OPEL 157	Test of Seat High Adjuster	1984	OPEL	0

378801	OPEL 200	Test of Hose Clambers - Lock-Efficiency	1991	OPEL	0
378802	OPEL 202	(Inactive)Determination of Austenite Grain Size (Replaced by DIN 50601) English Translation Available	1997	OPEL	0
378803	OPEL 203	(Inactive)End Quench Test (Jominy) (Replaced by DIN 50191) English Translation Available	1997	OPEL	0
378804	OPEL 204	(Inactive)Determination of Resistance to Corrosion of Automotive Components by Modified Corrodkote Test (Replaced by GME 60204)	1980	OPEL	0
378805	OPEL 205	(Inactive)Dielectric Welding Properties of Upholstery Materials (Replaced by GME 60347)	1978	OPEL	0
378806	OPEL 206	(Inactive)Salt Spray Fog Testing (Replaced by GME 60206)	1979	OPEL	0
378807	OPEL 207	(Inactive)Cass Test (Replaced by GME 60207)	1977	OPEL	0
378808	OPEL 208	(Inactive)Stress Corrosion Cracking Test (Replaced by GME 60208)	1981	OPEL	0
378809	OPEL 209	(Inactive)Determination of Porosity of Coatings on Ferrous Materials (Replaced by GME 60209)	1980	OPEL	0
378810	OPEL 211	(Inactive)Salt Spray Fog Testing for Electrical and Electronical Components of Motor Vehicles Replaced by GME 60211	2002	OPEL	0
378811	OPEL 221	Fixed Rust Test for Clutch Facings	1986	OPEL	0
378812	OPEL 222	(Inactive)Test Specification for Determination of Electrostatic Properties of Upholstery Materials (Replaced by GME 60344)	1977	OPEL	0
378813	OPEL 224	(Inactive)Determination of Cohesive Strength of Felts (Replaced by GME 60349)	1977	OPEL	0
378814	OPEL 225	(Inactive)Durability (Replaced by GME L-1J06-1)	1975	OPEL	0
378815	OPEL 226	(Unaktiviert)UNGULTIG, ERSETZT DURCH GME 60330 Replaced by GME 60330	1977	OPEL	0
378816	OPEL 227	Fatigue Test of Polyurethane Foam	1968	OPEL	0
378817	OPEL 228	(Inactive)Static Compression Test of Upholstery Layers (Replaced by GME 60342 and GME 60328)	1978	OPEL	0
378818	OPEL 229	(Inactive)Indentation Hardness of Rubber to Shore A (Replaced by GME 60252)	1976	OPEL	0
378819	OPEL 230	(Inactive)Determination of Push-On and Pull-Off Force of Fuel Hoses (Replaced by GME 60220) English Translation Available	1997	OPEL	0
378820	OPEL 231	(Inactive)Determination of Fuel Permeability of Hoses (Replaced by GME 60222) English Translation Available	1994	OPEL	0
378821	OPEL 232	Measurement of Inner- and Outer Diameter of Hoses	1989	OPEL	0
378822	OPEL 233	(Inactive)Leakage Test of Sealing Systems in Fuel Line Systems (Replaced by GME 60223) English Translation Available	1994	OPEL	0
382111	TM 283500	(Inactive)Nettle (Daewoo) English Translation Available	1997	OPEL	0
382112	TM 283600	Sun Screen	1987	OPEL	0
382113	TM 283700	Sun Screen English Translation Available	1988	OPEL	0
382114	TM 283800	Knitted Fabric English Translation Available	1995	OPEL	0
382115	TM 283900	Sateen Tape English Translation Available	1996	OPEL	0
382116	TM 284000	Knitted Fabric English Translation Available	1997	OPEL	0
382117	TM 284100	Twill Fabric	1998	OPEL	0
382118	TM 284200	Knitted Fabric	2001	OPEL	0
382119	TM 300400	Artificial Leather English Translation Available	1996	OPEL	0
382120	TM 300500	Artificial Leather	1984	OPEL	0
382121	TM 301300	Artificial Leather	1983	OPEL	0
382122	TM 301700	(Inactive)Fabric-PVC-Coated (VM Release) English Translation Available	1998	OPEL	0
382123	TM 301800	(Inactive)Vinyl English Translation Available	1997	OPEL	0
382124	TM 320900	Artificial Leather English Translation Available	1996	OPEL	0
382125	TM 321100	Artificial Leather	1983	OPEL	0
382126	TM 321700	(Inactive)Fabric-PVC Coated (VM Release) English Translation Available	1998	OPEL	0
382127	TM 321800	(Inactive)Fabric-PVC Coated (VM Release) English Translation Available	1998	OPEL	0
382128	TM 321900	(Inactive)Fabric-PVC Coated-Perforated (VM Release) English Translation Available	1998	OPEL	0

382129	TM 322000	Artificial Leather	1983	OPEL	0
382130	TM 322300	Artificial Leather	1983	OPEL	0
382131	TM 322400	Artificial Leather	1983	OPEL	0
382132	TM 322500	(Inactive)Vinyl English Translation Available	1997	OPEL	0
382133	TM 322600	Artificial Leather English Translation Available	1995	OPEL	0
382134	TM 322700	Artificial Leather	1999	OPEL	0
382135	TM 322800	Kunstleder	2000	OPEL	0
382136	TM 340700	Foam Artificial Leather English Translation Available	1994	OPEL	0
382137	TM 341500	Foam Artificial Leather English Translation Available	1996	OPEL	0
382138	TM 342400	(Inactive)Fabric-Blown PVC Coated (VM Release) English Translation Available	1998	OPEL	0
382139	TM 342500	(Inactive)Fabric-Blown PVC Coated (VM Release) English Translation Available	1998	OPEL	0
382140	TM 342600	(Inactive)PVC/Foam Laminate (VM Release) English Translation Available	1998	OPEL	0
382141	TM 342700	(Inactive)PVC/Foam Laminate (VM Release) English Translation Available	1998	OPEL	0
382142	TM 343000	Foam Artificial Leather English Translation Available	1995	OPEL	0
382143	TM 343100	(Inactive)Foam Vinyl English Translation Available	1997	OPEL	0
382144	TM 343200	(Inactive)Foam Vinyl English Translation Available	1997	OPEL	0
382145	TM 343300	Foam Artificial Leather English Translation Available	1996	OPEL	0
382146	TM 343400	Foam Artificial Leather English Translation Available	1996	OPEL	0
382147	TM 343500	Foam Artificial Leather English Translation Available	1996	OPEL	0
382148	TM 343600	(Inactive)Foam Artificial Leather English Translation Available	1997	OPEL	0
382149	TM 343700	Foam Artificial Leather	2001	OPEL	0
382150	TM 343800	Foam Artificial Leather English Translation Available	1998	OPEL	0
382151	TM 343900	Artificial Leather English Translation Available	1997	OPEL	0
382152	TM 344000	Artificial Leather English Translation Available	1995	OPEL	0
382153	TM 344100	Artificial Leather English Translation Available	1995	OPEL	0
382154	TM 344200	Artificial Leather English Translation Available	1998	OPEL	0
382155	TM 344300	Artificial Leather English Translation Available	1996	OPEL	0
382156	TM 344400	Foam Artificial Leather English Translation Available	1997	OPEL	0
382157	TM 344500	Artificial Leather English Translation Available	1998	OPEL	0
382158	TM 344600	Artificial Leather English Translation Available	1997	OPEL	0
378823	OPEL 234	(Inactive)Determination of Deposits in the Fuel System (Replaced by GME 60224) English Translation Available	1995	OPEL	0
378824	OPEL 235	(Inactive)"Pilling" Test of Upholstery Materials (Replaced by GME 60331)	1977	OPEL	0
378825	OPEL 236	(Inactive)Evaluation Fogging Characteristics (Replaced by GME 60326)	1979	OPEL	0
378826	OPEL 239	(Inactive)Test for Sound Deadener Pads (Replaced by GME 60295 Teil/ Part 1 bis/to 13 und/and GME 60325)	1980	OPEL	0
378827	OPEL 240	Production of a Defined Oil Film on Steel Surface	1974	OPEL	0
378828	OPEL 241	Evaluation of Adhesive Strength of Bonding	1974	OPEL	0
378829	OPEL 242	Determination of Foam Tendency of Lubricating Fluid	1988	OPEL	0
378830	OPEL 243	Resistance of Underbody Protection Coating Against Splash Water	1992	OPEL	0
378831	OPEL 250	(Inactive)Compression Set (Replaced by GME 60250)	1976	OPEL	0
378832	OPEL 251	Ozone Resistance of Elastomer Parts (Replaced by GME 60251)	1976	OPEL	0
378833	OPEL 252	Stickiness of Gaskets	1986	OPEL	0
378834	OPEL 253	(Inactive)Resistance Against Water/Antifreeze (Replaced by GME 60255)	1976	OPEL	0

378835	OPEL 254	(Inactive)Contact and Migratory Staining of Paint and Plastics by Rubber	1976	OPEL	0
378836	OPEL 255	(Inactive)Behavior of Rubber in Oil, Grease Etc. (Replaced by GME 60255)	1976	OPEL	0
378837	OPEL 256	Freezing Behavior of Impregnated Flock-Coated Elastomer Sealing Profiles	1987	OPEL	0
378838	OPEL 257	(Inactive)Determination of Moisture Content of Polyamide (Replaced by GME 60270)	1979	OPEL	0
378839	OPEL 258	(Inactive)Accelerated Ageing of Soft Rubber (Replaced by GME 60258)	1976	OPEL	0
378840	OPEL 259	(Inactive)Coolant Hoses - Textile Reinforced (Replaced by GME 13001)	1976	OPEL	0
378841	OPEL 260	Determination of Density and Pore Volume of Metallic Sinter Parts	1970	OPEL	0
378842	OPEL 261	(Inactive)Flammability (Replaced by GME 60261)	1985	OPEL	0
378843	OPEL 262	(Inactive)Testing of Plastic Exterior Parts (Replaced by GME 00002)	1979	OPEL	0
378844	OPEL 263	Determination of Water Permeability of Brake Hoses	1987	OPEL	0
378845	OPEL 264	(Inactive)Resistance Against Sulfide Staining (Replaced by GME 60264)	1977	OPEL	0
378846	OPEL 265	(Inactive)Test of Compatibility (Replaced by GME 60254)	1977	OPEL	0
378847	OPEL 268	(Inactive)Hardness of Upholstery Padding-Headrests (Replaced by GME 60283, Teil/Part 7)	1978	OPEL	0
378848	OPEL 269	(Inactive)Test of Abrasion Resistance (Replaced by GME 60269)	1979	OPEL	0
378849	OPEL 270	(Inactive)Hot Stamped Foiling on Plastic Components (Replaced by GME 00003, Ausführung/Type B)	1979	OPEL	0
378850	OPEL 271	Temperature Test of Interior Parts Through IR-Exposure	1971	OPEL	0
378851	OPEL 272	Test of Air Permeability	1971	OPEL	0
378852	OPEL 274	(Inactive)Test of Plastic Components for Interior Use (Replaced by GME 00004)	1979	OPEL	0
378853	OPEL 278	(Inactive)Steering Wheel Covers in Cellulose Acetate Butyrate (Replaced by QF 095400 und/and QF 095400, Teil/Part 1)	1979	OPEL	0
378854	OPEL 279	Test of Luggage Dump	1973	OPEL	0
378855	OPEL 280	Hot Finger Test for Testing of Coolant Protection Agents	1987	OPEL	0
378856	OPEL 281	(Inactive)Corrosion Protection Behavior of Lubricants (Replaced by GMI 60454) English Translation Available	1997	OPEL	0
378857	OPEL 282	Test of Heat Stability of Lubricants	1988	OPEL	0
378858	OPEL 283	(Inactive)Test of Flexible Polyurethane Foam Moulding (Replaced by GME 60283 Teil/Part 1 Bis 8 und/and GME 60303 und/and GME 60309)	1980	OPEL	0
378859	OPEL 284	(Inactive)Test of Self Adhesive Labels with Self Destructive Type (Replaced by GME 00008, Ausführung/Type 1)	1979	OPEL	0
378860	OPEL 286	(Inactive)Test of Air Permeability and Air Resistance (Replaced by GME 60286)	1978	OPEL	0
377981	GME L/R-1T02-3	(Inactive)Evaluation of Heater Blower Noise Emission (Replaced by GMI L/R 1T02-3)	1997	OPEL	0
377982	GME L/R-6G4-1	Oil Level Sensor	1988	OPEL	0
377983	GME L/R-6G07-1	Oil Leakage Test to the Air Pressure Method	1986	OPEL	0
377984	GME L/R-6K1-1	Fan Noise Inspection	1986	OPEL	0
377985	GME L/R-6K01-2	Determination of Electric Cooling Fan Noise	1999	OPEL	0
377986	GME L/R-6K2-7	(Inactive)Initial V-Belt Inspection	2001	OPEL	0
377987	GME L/R-6K2-11	(Inactive)Function Test of V-Ripped Belts	2001	OPEL	0
377988	GME L/R-6Q-4	Test of Bolted Connections and Dress-Up Parts	2001	OPEL	0
377989	GME L/R-7B1D-16	Test of Synchronizer Rings	1988	OPEL	0
377990	GME L/R-8A-3	Fuel Tank Filling	1990	OPEL	0
377991	GME L/R-9-4	Curb Push Away Test	1987	OPEL	0
377992	GME L/R-10B-3	Tire Coast Down Noise	2001	OPEL	0

377993	GME L/R-12F-1	Check Control Electronics	1988	OPEL	0
377994	GME L/R-12F-2	(Inactive)Ride Control	1994	OPEL	0
377995	GME L/R-12G-1	(Inactive)Functional Test of Horns (Replaced by GMI R-12G-1)	1999	OPEL	0
377996	GME L/R-12J-3	(Inactive)LCD Instrument Cluster	1994	OPEL	0
377997	GME L0001	Test Fluid (Formerly QL 000001) English Translation Available	1980	OPEL	0
377998	GME L0002	Synthetic Perspiration Solution (Formerly QL 000002) English Translation Available	1978	OPEL	0
377999	GME L0003	Methanol Modified Test Fluid English Translation Available	1980	OPEL	0
378000	GME L0004	Test Oil English Translation Available	1996	OPEL	0
378001	GME L0005	Aged HD-Engine Oil	2000	OPEL	0
378002	GME L1301	Automotive Engine Antifreeze Concentrate (Formerly QL 130100) English Translation Available	1998	OPEL	0
378003	GME L5104	Heavy Duty Break Fluid English Translation Available	1994	OPEL	0
378004	GME L5301	Heavy Duty Break Fluid (Formerly GME 05301) English Translation Available	1983	OPEL	0
378005	GME L6368	Automotive Engine Anti-Freeze Concentrate (Formerly GME 13368) English Translation Available	1983	OPEL	0
378006	GME L7390	Automatic Transmission Fluid English Translation Available	1977	OPEL	0
378007	GME R-0-1	Performance Test Procedure for Passengers V-Cars and Vans, DPG 23 English Only, No German Translation Available	1990	OPEL	0
378008	GME R-0-2	Permissible Trailer Load	1999	OPEL	0
378009	GME R-0-3	Vehicle and Component Pave Test English Translation Available	1990	OPEL	0
378010	GME R-0-6	Determination of Vehicle Corrosion Behaviour, DPG 15	1999	OPEL	0
378011	GME R-0-7	(Inactive)General Durability Road Test, DPG 1	2001	OPEL	0
378012	GME R-0-8	Durability Driving Schedule for 3- and 4-Speed Automatic Transmissions, DPG 22 English Translation Available; Retyped	1998	OPEL	0
378013	GME R-0-10	Light Truck Driving Schedule, Program No. 28 PD English Translation Available	1986	OPEL	0
378014	GME R-0-11	58 000 km (36 000 Mile) Durability Test, Millbrook PG English Translation Available	1978	OPEL	0
378015	GME R-0-12	(Inactive)Measurement of Vehicle Clearance Circle (Replaced by GMI R-0-12) English Translation Available	1996	OPEL	0
378016	GME R-0-13	(Inactive)Durability Driving Schedule, DPG 31	2001	OPEL	0
378017	GME R-0-14	(Inactive)Exterior Sound Level Analysis (Replaced by GMI R-0-14) English Translation Available	1999	OPEL	0
378018	GME R-0-17	Driving Schedule for the Durability Test English Translation Available	1998	OPEL	0
378019	GME R-0-19	Driving Schedule for the Durability Test; DPG G0 - ITDC Proving Ground Dudenhofen (GM Europe)	1999	OPEL	0
378020	GME R-0-20	Vehicle Interior Noise Test Tire/Road Test	2001	OPEL	0
378021	GME R-0-24	Squeak and Rattle Deterioration Test for Passenger Cars; DPG S&R	1999	OPEL	0
378022	GME R-1-2	Body Water-Tightness	1999	OPEL	0
378861	OPEL 287	(Inactive)Test of Adhesive Labels (Replaced by GME 00008, Ausfuhrung/Type 2)	1979	OPEL	0
378862	OPEL 288	(Inactive)Fuel Oil Soot Test (Resistance of Painted Surfaces to Color Change) (Replaced by GME 60403)	1979	OPEL	0
378863	OPEL 289	(Inactive)Resistance of Organic Coatings to Surface Deterioration by Chemical Action (Replaced by GME 60404)	1979	OPEL	0
378864	OPEL 290	(Inactive)Indentation Hardness of Foam Components (Replaced by GME 60290)	1977	OPEL	0
378865	OPEL 293	(Inactive)Bending Test on Sound Deadener Pads (Replaced by GME 60293)	1979	OPEL	0
378866	OPEL 294	(Inactive)Testing of Determining Chemical Resistance of Deadener Pads (Replaced by GME 60294)	1979	OPEL	0
378867	OPEL 295	(Inactive)Determination of Resistance to Abrasion of Paints and Similar Coatings (Replaced by GME 60400)	1979	OPEL	0
378868	OPEL 296	(Inactive)Testing of VCI Anti-Corrosive Papers (Replaced by GME 60296)	1991	OPEL	0
378869	OPEL 297	Determination of Average Thickness of Protective Wax Coatings on Metallic or Nonmetallic Materials	1986	OPEL	0
378870	OPEL 298	Compatibility Test for Underbody Protective Wax English Translation Available	1987	OPEL	0

378871	OPEL 299	Compatibility Test for Box Section Protective Wax English Translation Available	1987	OPEL	0
378872	OPEL 300	(Inactive)Determination of Thickness by Means of Calipers (Replaced by GME 60303)	1977	OPEL	0
378873	OPEL 301	(Inactive)Determination of Weight per Unit Area (Replaced by GME 60301)	1977	OPEL	0
378874	OPEL 302	(Inactive)Test of Softness of Films Artificial Leather and Textiles (Replaced by GME 60302)	1977	OPEL	0
378875	OPEL 303	(Inactive)Measurement of Thickness with Test Plate (Replaced by GME 60303)	1977	OPEL	0
378876	OPEL 304	(Inactive)Test of Water Fastness of Textile Fabrics (Replaced by GME 60304)	1977	OPEL	0
378877	OPEL 305	(Inactive)Determination of Stretch of Textile Fabrics and Artificial Leather (Replaced by GME 60305)	1977	OPEL	0
378878	OPEL 306	(Inactive)Determination of Low Temperature Resistance of Plastic Foil and Artificial Leather (Replaced by GME 60306)	1977	OPEL	0
378879	OPEL 307	(Inactive)Test of Hot and Cold Resistance (Replaced by GME 60307)	1979	OPEL	0
378880	OPEL 308	(Inactive)Determination of Melting Range of Plastic Materials (Replaced by GME 60308)	1977	OPEL	0
378881	OPEL 309	(Inactive)Test of Compatibility of Upholstery Materials (Replaced by GME 60309)	1977	OPEL	0
378882	OPEL 310	(Inactive)Test of Hydro-Sulfite Resistance (Replaced by GME 60310)	1977	OPEL	0
378883	OPEL 311	(Inactive)Coefficient of Friction of Seat Upholstery Materials (Replaced by GME 60311)	1977	OPEL	0
378884	OPEL 312	(Inactive)Apamat-Test (Replaced by GME 60312)	1978	OPEL	0
378885	OPEL 313	(Inactive)Loudspeaker Enclosure Test (Replaced by GME 60313)	1978	OPEL	0
378886	OPEL 314	(Inactive)Determination of Weight per Unit Area of the Backing of PVC-Coated Upholstery Materials (Replaced by GME 60314)	1977	OPEL	0
378887	OPEL 315	(Inactive)Determination of Resistance to Peeling of Adhered Artificial Leather, Carpets Etc. (Replaced by GME 60315)	1978	OPEL	0
378888	OPEL 316	(Inactive)Determination of Heat Resistance of Adhered Artificial Leather, Carpets Etc. (Replaced by GME 60316)	1978	OPEL	0
378889	OPEL 318	(Inactive)Determination of Resistance to Peel of Self Adhesive Tapes and Foils (Replaced by GME 60318)	1978	OPEL	0
378890	OPEL 320	(Inactive)Determination of Proportions of Animal Hair and Rubber in Upholstery Materials (Replaced by GME 60320)	1977	OPEL	0
378891	OPEL 321	(Inactive)Determination of Proportions of Vegetables Fibres and Rubber in Upholstery Materials (Replaced by GME 60321)	1977	OPEL	0
378892	OPEL 322	(Inactive)Determination of Resistance to Peel of Adhered PVC-Foils (Replaced by GME 60322)	1978	OPEL	0
382159	TM 344800	Artificial Leather	2000	OPEL	0
382160	TM 360100	Artificial Leather	1980	OPEL	0
382161	TM 360500	Artificial Leather	1979	OPEL	0
382162	TM 360900	(Inactive)PVC Fabric Foam Backed 4,8 mm (VM Release) English Translation Available	1998	OPEL	0
382163	TM 361000	(Inactive)Fabric-PVC Coated (VM Release) English Translation Available	1998	OPEL	0
382164	TM 361100	Artificial Leather English Translation Available	1996	OPEL	0
382165	TM 361200	Artificial Leather English Translation Available	1996	OPEL	0
382166	TM 361300	Artificial Leather	2000	OPEL	0
382167	TM 361400	PVC-Artificial Leather	1999	OPEL	0
382168	TM 371000	Insulating Mat English Translation Available	1996	OPEL	0
382169	TM 371600	Two Layer Insulating Mat English Translation Available	1996	OPEL	0
382170	TM 372000	Two Layer Insulating Mat	1985	OPEL	0
382171	TM 372100	Two Layer Insulating Mat English Translation Available	1996	OPEL	0
382172	TM 372200	Two Layer Insulating Mat	1977	OPEL	0
382173	TM 372400	Two Layer Insulating Mat English Translation Available	1996	OPEL	0
382174	TM 372500	Multi Layer Insulating Mat	1978	OPEL	0
382175	TM 372600	Single Layer Insulating Mat	1978	OPEL	0

382176	TM 372700	Hot Fusible Deadsheets	1987	OPEL	0
382177	TM 372800	Two Layer Insulating Mat	1979	OPEL	0
382178	TM 372900	Two Layer Insulating Mat	1979	OPEL	0
382179	TM 373000	Two Layer Insulating Mat	1989	OPEL	0
382180	TM 373100	Two Layer Insulating Mat	1985	OPEL	0
382181	TM 373200	Two Layer Insulating Mat	1985	OPEL	0
382182	TM 373300	Two Layer Insulating Mat English Translation Available	1995	OPEL	0
382183	TM 373400	Heat-Fusible Insulating Mat English Translation Available	1996	OPEL	0
382184	TM 373500	Two Layer Insulation Mat English Translation Available	1996	OPEL	0
382185	TM 373600	Self Adhesive Insulation English Translation Available	1994	OPEL	0
382186	TM 373700	Fleece English Translation Available	1997	OPEL	0
382187	TM 373800	General Requirements for Heavy Layers English Translation Available	2000	OPEL	0
382188	TM 374000	Fleece	1999	OPEL	0
382189	TM 374100	Two Layer Insulation Mat English Translation Available	1997	OPEL	0
382190	TM 374200	Acoustical Requirements to Material Compound	2001	OPEL	0
382191	TM 400500	PVC-Foil English Translation Available	1996	OPEL	0
382192	TM 400600	PVC Foil English Translation Available	1996	OPEL	0
382193	TM 400900	PVC-Foil	1980	OPEL	0
382194	TM 401400	PVC - Foil, Self Adhesive English Translation Available	1998	OPEL	0
382195	TM 402200	PVC-Foil, Self Adhesive	1986	OPEL	0
382196	TM 402300	PVC/Polyester-Foil, Self Adhesive	1986	OPEL	0
382197	TM 402500	PVC-Foil, Self Adhesive	1985	OPEL	0
382198	TM 402600	PVC - Foil	1999	OPEL	0
382199	TM 402700	PVC - Foil, Self Adhesive English Translation Available	1998	OPEL	0
382200	TM 402800	Foil	1999	OPEL	0
382201	TM 403000	Foam Foil English Translation Available	1996	OPEL	0
382202	TM 403200	PVC-Foil English Translation Available	1996	OPEL	0
382203	TM 403400	PVC-Foil English Translation Available	1996	OPEL	0
382204	TM 403600	PVC-Foil, Self Adhesive English Translation Available	1998	OPEL	0
382205	TM 403700	Foam Foil English Translation Available	1996	OPEL	0
382206	TM 403800	Foam Foil English Translation Available	1994	OPEL	0
382207	TM 403900	PVC-Foil for Finished Headliner	1984	OPEL	0
382208	TM 404000	(Inactive)PVC-Foil English Translation Available	1997	OPEL	0
378023	GME R-1-4	Ground Clearance Test	1999	OPEL	0
378024	GME R-1-5	CO-Measurement in the Interior of a Passenger Car English Translation Available	1986	OPEL	0
378025	GME R-1-6	(Inactive)Body Buckling Test, Rear Axle (Iceland Test) Replaced by GME 6742	2001	OPEL	0
378026	GME R-1-7	CO-Measurement in the Interior of a Passenger Car, Sweden and Denmark Test English Translation Available	1986	OPEL	0
378027	GME R-1-9	(Inactive)Front Axle (Iceland Test) Replaced by GME 6742	2001	OPEL	0
378028	GME R-1-12	Dust-Tight and Dust Deposits, Body	2000	OPEL	0
378029	GME R-1A01-1	(Inactive)Front and Rear Towing Lugs-Road Test (Replaced by GMI R-1A01-1) English Translation Available	1996	OPEL	0
378030	GME R-1A01-2	Lashing of Vehicles for Land and Sea Transport	2001	OPEL	0
378031	GME R-1A02-1	(Inactive)Underhood and Component Temperatures (Replaced by GMI R-1A02-1) English Translation Available	1989	OPEL	0

378032	GME R-01A02R-01	Airbag-Miscue Test English Draft Available	1993	OPEL	0
378033	GME R-1A15-1	(Inactive)Strength Test of Body During Lift English Translation Available	1986	OPEL	0
378034	GME R-1B-1	(Inactive)Frontal Barrier Impact Test English Translation Available	1995	OPEL	0
378035	GME R-1B/H/T1205-1	Resistance to Car Wash Damage of Wiper-Systems	1997	OPEL	0
378036	GME R-1B1201-2	(Inactive)Subjective Evaluation of the Heating System During the Warm-up-Phase (Replaced by GMI R-1B1201-2) English Translation Available	1997	OPEL	0
378037	GME R-1E-1	Test of Passenger Cars with Trailer Hitch, DPG 7	1999	OPEL	0
378038	GME R-1E-2	(Inactive)Rear Impact to MVSS 301 (Replaced by GMI L-8A-6,GMI L-8A-9, and GMI L-8A-11) English Translation Available	1997	OPEL	0
378039	GME R-1H-1	Deck Lid Opening Overshoot	1999	OPEL	0
378040	GME R-1J-1	Padding and Springs (Driving Operation) English Translation Available	1982	OPEL	0
378041	GME R-1J/K06-7	Seat and Backrest Trim Field Test	1980	OPEL	0
378042	GME R-1T02-1	Tape Recording of Interior Noise English Translation Available;Retyped	1976	OPEL	0
378043	GME R-1T02-2	(Inactive)Determination of Standing Waves in the Interior of a Vehicle English Translation Available	1999	OPEL	0
378044	GME R-3-1	Abuse Test of Front Suspension English Translation Available	1987	OPEL	0
378045	GME R-3-2	(Inactive)Curb Skid Test 30 Degree Replaced by GMI R-3-2	1996	OPEL	0
378046	GME R-3-4	Curb Skid Test 45 Degree (Replaced by GMI R-3-4) English Translation Available	1996	OPEL	0
378047	GME R-3/4-2	(Inactive)Curb Skid Test 30 Degree (Replaced by GMI R-3-2) English Translation Available	1996	OPEL	0
378048	GME R-3/4-3	(Inactive)Accelerated Chassis Durability Test, DPG 6	2001	OPEL	0
378049	GME R-3/4-4	ISO Lane-Changing Test (ISO/TR 3888)	1999	OPEL	0
378050	GME R-3-5	Rammer Test English Draft Available	1993	OPEL	0
378051	GME R-3B/4A5-3	Temperature and Pressure Measure, Twin Wheel Roller Bearings	1987	OPEL	0
378052	GME R-4-3	(Inactive)Acceleration Test (Drag Start Test)	2001	OPEL	0
378053	GME R-4-5	Axle Drive - Response Drive Train - "Soap Test" English Translation Available	1979	OPEL	0
378054	GME R-4-7	"Rossfeldfahrt" - Test of the Powertrain on the Heavy Load Trail English Translation Available	1979	OPEL	0
378055	GME R-4/7-1	High Speed Test	1979	OPEL	0
378056	GME R-4/7-6	Stop and Go Test, DPG	1991	OPEL	0
378057	GME R-4A-1	(Inactive)Propshaft Centre Bearing Rigidity	2001	OPEL	0
378058	GME R-5-1	(Inactive)Brake Effectiveness and Brake Power Distribution (Replaced by GMI R-5-1) English Translation Available	1996	OPEL	0
378059	GME R-5-2	(Inactive)Short Test of Brake Effectiveness, Power Distribution and Fading (Replaced by GMI R-5-2) English Translation Available	1996	OPEL	0
378060	GME R-5-3	(Inactive)Extended Brake Effectiveness and Brake Power Distribution Test (Replaced by GMI R-5-3) English Translation Available	1996	OPEL	0
378061	GME R-5-4	(Inactive)Water Recovery (Replaced by GMI R-5-4) English Translation Available	1996	OPEL	0
378062	GME R-5-5	(Inactive)Parking Brake Test (Replaced by GMI R-5-5) English Translation Available	1996	OPEL	0
378063	GME R-5-6	Panic Stops English Translation Available	1986	OPEL	0
378064	GME R-5-7	Loss of Pedal Travel under Different Conditions and Measurement of Piston Displacement English Translation Available	1986	OPEL	0
378893	OPEL 324	(Inactive)Determination of Water Vapour Permeability (Replaced by GME 60324)	1977	OPEL	0
378894	OPEL 326	(Inactive)Adhesive Strength of Metal Compound Adhesive (Replaced by GME 60430)	1981	OPEL	0
378895	OPEL 327	(Inactive)Test of Dimensional Stability of Cardboards, Etc. under Climatic Influences (Replaced by GME 60327)	1978	OPEL	0

378896	OPEL 328	(Inactive)Test of Cold and Heat Resistance of Cardboards and Similar Materials (Replaced by GME 60307)	1979	OPEL	0
378897	OPEL 330	Test Method for Perception of Reflections in Vehicle Glazing	1974	OPEL	0
378898	OPEL 331	Measuring Method for Evaluation of Sound Quality of Speakers in the Vehicle	1976	OPEL	0
378899	OPEL 332	(Inactive)Determination of Permanent Arching of Textiles (Replaced by GME 60332)	1977	OPEL	0
378900	OPEL 336	(Inactive)Heat Ageing of Upholstery Trim Materials (Replaced by GME 60336)	1977	OPEL	0
378901	OPEL 337	(Inactive)Determination of Breaking Strength of Components in Chipboard (Replaced by GME 60337)	1978	OPEL	0
378902	OPEL 338	(Inactive)Hardness Number of Upholstery Padding of Rubberized Hair (Replaced by GME 60283, Teil/Part 7)	1978	OPEL	0
378903	OPEL 339	Determination of Degree of Noise Absorption in the Pipe	1975	OPEL	0
378904	OPEL 340	(Inactive)Heat Ageing Resistance of Plastic Foils (Replaced by GME 60340)	1977	OPEL	0
378905	OPEL 341	(Inactive)Determination of Seam Strength (Replaced by GME 60341)	1977	OPEL	0
378906	OPEL 343	(Inactive)Determination of Adhesive Strength of Paint Finishes on Cardboards Etc. (Replaced by GME 60343)	1981	OPEL	0
378907	OPEL 345	(Inactive)Abrasion Resistance Test of Textiles (Replaced by GME 60345)	1979	OPEL	0
378908	OPEL 348	Vibration Test with Wide Band Random Vibrations	1984	OPEL	0
378909	OPEL 349	Sampling of Color with Artificial Light	1982	OPEL	0
378910	OPEL 350	Determination of Heat Climatic Resistance of Moulded Headlinings	1986	OPEL	0
378911	OPEL 351	Testing of Staining Behavior of Moulded Headlinings Through Dust Deposits	1987	OPEL	0
378912	OPEL 360	Determination of the Compressive Strength of Rubber Cork and Like Components	1984	OPEL	0
378913	OPEL 400	(Inactive)Deflection and Creep Test (Replaced by GME 60230)	1977	OPEL	0
378914	OPEL 410	Axial Section of Radial Shaft Seal Rings	1980	OPEL	0
378915	OPEL 411	Test of the Outside Diameter of Radial Shaft Seal Rings	1980	OPEL	0
378916	OPEL 412	Test of the Inner Diameter of Radial Shaft Seal Rings	1980	OPEL	0
378917	OPEL 413	Testing of Sealing Edge of Radial Shaft Seal Rings	1980	OPEL	0
378918	OPEL 414	Twist Angle Test on Radial Shaft Seal Rings	1980	OPEL	0
378919	OPEL 415	Bonding and Corrosion Behavior of Elastomers Toward Steel	1980	OPEL	0
378920	OPEL 416	Determination of Reference Value TR of Low Temperatures of Elastomers	1983	OPEL	0
378921	OPEL 500	Determination of Degree of Expansion of Plastic Sealing Strips and Pastes	1980	OPEL	0
378922	OPEL 600	Determination of Amount of Air Leakage	1983	OPEL	0
378923	OPEL 601	Vibration Quality of Antifriction Bearings	1987	OPEL	0
378924	OPEL 831	(Inactive)Vacuum Metallized Plastic Components, Outside (Replaced by GME 00005, Ausfuhrung/Type 1)	1979	OPEL	0
378925	OPEL 832	(Inactive)Vacuum Metallized Plastic Components, Inside (Replaced by GME 00005, Ausfuhrung/Type 2)	1979	OPEL	0
378926	OPEL 833	(Inactive)Decorative Chromium Plated Plastic Parts, Outside (Replaced by GME 00006)	1980	OPEL	0
378927	OPEL 834	Copper Lined Plastic Board for Printed Circuit	1965	OPEL	0
378928	OPEL 3207/I	(Inactive)Polyamide Pipes for Motor Vehicles (Replaced by DIN 73378)	1977	OPEL	0
378929	OPEL 3207/II	(Inactive)Polyamide Pipes for Motor Vehicles (Replaced by DIN 73378)	1977	OPEL	0
379951	QK 001303	Polyphthalamide with Glass Fibres	2001	OPEL	0
379952	QK 001304	Blend from Polyamide 66 and Polyamide 6	2001	OPEL	0
379953	QK 001311	Polyamide 66 Reinforced with Glass Fibres	2001	OPEL	0
379954	QK 001800	Polypropylene/EPDM - Blend English Translation Available	1998	OPEL	0
379955	QK 001801	Polypropylene-Copolymer with Talc English Translation Available	1998	OPEL	0
379956	QK 001802	Polypropylene-Copolymer with Talc English Translation Available	1994	OPEL	0

379957	QK 001803	Polypropylene/EPDM - Blend	2000	OPEL	0
379958	QK 001804	Polypropylene/EPDM - Blend English Translation Available	1994	OPEL	0
379959	QK 001805	Polypropylene, Reinforced with Glass Fibres English Translation Available	1994	OPEL	0
379960	QK 001806	Polypropylene Homopolymer with Minerals English Translation Available	1997	OPEL	0
379961	QK 001807	Blend from Polypropylene-Ethylene-Copolymer and Ethylene-Propylene-Diene-Terpolymer English Translation Available	1994	OPEL	0
379962	QK 001808	Polypropylene/EPDM-Blend	2000	OPEL	0
379963	QK 001809	Polypropylene-Homopolymer with Glass Fibres English Translation Available	1998	OPEL	0
379964	QK 001810	Polypropylene-Copolymer English Translation Available	1998	OPEL	0
379965	QK 001811	Polypropylene-Copolymer with Talc	2000	OPEL	0
379966	QK 001812	Polypropylene-Copolymer with Talc English Translation Available	1998	OPEL	0
379967	QK 001813	Polypropylene-Homopolymer with Talc English Translation Available	1996	OPEL	0
379968	QK 001814	Polypropylene-Homopolymer with Glass Fibres English Translation Available	1998	OPEL	0
379969	QK 001815	Polypropylene/EPDM - Blend with Talc English Translation Available	1996	OPEL	0
379970	QK 001816	Polypropylene - Copolymer with Talc	2000	OPEL	0
379971	QK 001817	Polypropylene-Copolymer with Talc English Translation Available	1998	OPEL	0
379972	QK 001819	Polypropylene - Homopolymer with Talc English Translation Available	1998	OPEL	0
379973	QK 001820	Polypropylene - Homopolymer with Talc English Translation Available	1998	OPEL	0
379974	QK 001821	Polypropylene - Homopolymer with Glass Fibres English Translation Available	1998	OPEL	0
379975	QK 001822	Polypropylen / EPDM - Blend mit Talkum	2001	OPEL	0
379976	QK 001824	Polypropylene / EPDM - Blend	2000	OPEL	0
379977	QK 001825	Polypropylene / EPDM Blend	2001	OPEL	0
379978	QK 001850	Polyamide 66/Polyamid 6 - Blend with Glass Fibres	1999	OPEL	0
379979	QK 001851	Polyamide 66 with Glass Fibres English Translation Available	1994	OPEL	0
379980	QK 001852	Polyamide 6 with Glass Fibres	2001	OPEL	0
379981	QK 001853	Polyamide 66 with Glass Fibres English Translation Available	1996	OPEL	0
379982	QK 001854	Polyamide 66 with Glass Fibres and Minerals English Translation Available	1997	OPEL	0
379983	QK 001855	Polyamide 66 English Translation Available	1998	OPEL	0
379984	QK 001856	Polyamide 66 with Glass Fibres English Translation Available	1996	OPEL	0
379985	QK 001857	Polyamide 6 English Translation Available	1998	OPEL	0
379986	QK 001858	Polyamide 46 with Glass Fibres English Translation Available	1998	OPEL	0
379987	QK 001860	Polyamide 6 with Glass Fibres English Translation Available	1998	OPEL	0
379988	QK 001862	Polyamide 66 with Glass Fibres English Translation Available	1998	OPEL	0
379989	QK 001863	Polyamide 6 with Glass Fibres	2001	OPEL	0
379990	QK 001864	Polyamid 6 - Blend with Glass Fibres English Translation Available	1998	OPEL	0
379991	QK 001865	Polyamid 66 - Blend with Glass Fibres	1998	OPEL	0
379992	QK 001866	Polyamide 6 with Minerals and Glass Fibres	1999	OPEL	0
379993	QK 001867	Polyamide 66	2000	OPEL	0
379994	QK 001868	Polyamide 6 with Glass Fibres	1999	OPEL	0
378930	OPEL 4200	(Inactive)Organic Coatings of Highly Stressed Outer Parts (e.g. Disc Wheel) (Replaced by GME 00200)	1980	OPEL	0
378931	OPEL 4201	(Inactive)Organic Coat Finish for Chassis-Components (Replaced by GME 00201) English Translation Available	1993	OPEL	0
378932	OPEL 4202	Dip-Primed Bodies	1984	OPEL	0
378933	OPEL 4203	Protective Coatings for Highly-Stressed Small Components	1984	OPEL	0

378934	OPEL 4204	(Inactive)Anodic Oxidation Coatings on Aluminium (Replaced by GME 00254)	1981	OPEL	0
378935	OPEL 4205	(Inactive)Organic Coat Finish for Cast Iron Parts (Replaced by GME 00257) English Translation Available	1994	OPEL	0
378936	OPEL 4206A	(Inactive)Cross Hatch Test of Organic Coatings (Replaced by GME 60401)	1979	OPEL	0
378937	OPEL 4206B	(Inactive)Scratch Resistance of Organic Coatings (Replaced by GME 60402)	1979	OPEL	0
378938	OPEL 4207	(Inactive)Adhesive Strength of Metal Adhesives L 0000409 and L 0000745 (Replaced by GME 60430)	1977	OPEL	0
378939	OPEL 4208	(Inactive)Organic-Coatings on Plastic Parts (Replaced by GME 00010)	1983	OPEL	0
378940	OPEL 4209	Testing of Adhesive Strength of Solvent-Free Metal Adhesives Based on PVC	1970	OPEL	0
378941	OPEL 4211	(Inactive)Adhesive Behavior of Lubricants (Replaced by GMI 60450) English Translation Available	1997	OPEL	0
378942	OPEL 4221	(Inactive)Impact-Saline Solution Resistance of Organic Coatings (Replaced by GME 60405)	1979	OPEL	0
378943	OPEL 4222	(Inactive)Galvanometer Test (Stone Impact Cold Test) (Replaced by GME 60268)	1977	OPEL	0
378944	OPEL 4223	(Inactive)Fuel Resistance of Painted Exterior Parts and Self Adhesive Films (Replaced by GME 60265)	1977	OPEL	0
378945	OPEL 4224	(Inactive)Resistance of Organic Coatings, Plastic Parts and Foils Etc. (Replaced by GME 60406)	1979	OPEL	0
378946	OPEL 4225	Testing of Organic Coatings on Metallic Decorative Parts Etc.	1984	OPEL	0
378947	OPEL 4226	(Inactive)Impact Resistance of Organic Coatings (Replaced by GME 60407)	1980	OPEL	0
378948	OPEL 4251	(Inactive)Electronically Deposited Multi-Coat System (Replaced by GME 00251) Appendix	1980	OPEL	0
378949	OPEL 4252	(Inactive)Electronically Applied Metallic Coatings (Replaced by GME 00252) Appendix	1980	OPEL	0
378950	OPEL 4253	(Inactive)Phosphating of Metals (Replaced by GME 00253) Appendix	1980	OPEL	0
378951	OPEL 4255	(Inactive)Zinc Phosphate with Metal Pigmented and for Organic Coating (Replaced by GME 00255) English Translation Available	1993	OPEL	0
378952	OPEL 4256	(Inactive)Coating Based on Zinc, Aluminium and Chromium (Replaced by GME 00256) English Translation Available	1993	OPEL	0
378953	QA 000079	Fiber, Hart (Formerly OPEL 79)	1952	OPEL	0
378954	QA 000941	(Inactive)Perbunan - Asbestos - Gasket	1993	OPEL	0
378955	QA 000945	Padded Leather (Formerly OPEL 945)	1964	OPEL	0
378956	QA 000952	Artificial Cork (Formerly OPEL 952)	1962	OPEL	0
378957	QA 000953	Rubber Cork (Formerly OPEL 953)	1969	OPEL	0
378958	QA 000954	Rubber Cork (Formerly OPEL 954)	1979	OPEL	0
378959	QA 000955	Rubber Cork	1981	OPEL	0
378960	QA 003201	Paper for Gasket	1972	OPEL	0
378961	QA 003202	Paper for Gasket (Formerly OPEL 3202)	1963	OPEL	0
378962	QA 003203	Paper for Gasket Oil-Impregnated (Formerly OPEL 3203)	1963	OPEL	0
378963	QA 003204	Cellulose Fiberboard Impregnated (Abil) (Formerly OPEL 3204)	1969	OPEL	0
378964	QA 003205	Cellulose Fiberboard Bonded with Synthetic Rubber (Formerly OPEL 3205)	1969	OPEL	0
378965	QA 003206	(Inactive)Asbestos Bonded with Synthetic Elastomer English Translation Available	1993	OPEL	0
378966	QA 003208	(Inactive)Asbestos Bonded with Synthetic Elastomer English Translation Available	1993	OPEL	0
378967	QA 003209	(Inactive)Asbestos Bonded with Synthetic Elastomer, Quality Klingerit 55H English Translation Available	1993	OPEL	0
379995	QK 001869	Polyamid 6 mit Glasfasern	2001	OPEL	0
379996	QK 001870	Polyamid 6 mit Glasfasern	2001	OPEL	0
379997	QK 001871	Polyamid 6 mit Mineralien	2001	OPEL	0
379998	QK 001872	Polyamid 6 mit Glasfasern	2001	OPEL	0
379999	QK 001900	PC + PBT - Blend English Translation Available; Replaces QK 000619	1994	OPEL	0
380000	QK 001901	Polyoximethylene English Translation Available	1995	OPEL	0
380001	QK 001902	Polycarbonate - Polybutylenterephthalate - Blend English Translation Available	1994	OPEL	0

380002	QK 001903	Polyoximethylene English Translation Available	1995	OPEL	0
380003	QK 001904	Polyoximethylene English Translation Available	1995	OPEL	0
380004	QK 001905	Polycarbonate with Glass Fibres English Translation Available	1996	OPEL	0
380005	QK 001906	Polycarbonate English Translation Available	1997	OPEL	0
380006	QK 001950	Styrene-Maleic Anhydride-Copolymer with Glass Fibres English Translation Available	1996	OPEL	0
380007	QK 001951	ABS English Translation Available	1995	OPEL	0
380008	QK 001952	ABS English Translation Available	1998	OPEL	0
380009	QK 001954	Blend from Acrylonitrile Butadiene Styrene and Polycarbonate with Glass Fibres English Translation Available	1998	OPEL	0
380010	QK 001955	Blend from Acrylonitrile Butadiene Styrene and Polycarbonate English Translation Available	1998	OPEL	0
380011	QK 001956	ABS English Translation Available	1998	OPEL	0
380012	QK 001958	Acrylonitrile-Butadiene-Styrene-Terpolymer with Glass Fibres	1999	OPEL	0
380013	QK 002000	ABS	1999	OPEL	0
380014	QK 002011	See QK 002000	1999	OPEL	0
380015	QK 002012	See QK 002000	1999	OPEL	0
380016	QK 002013	See QK 002000	1999	OPEL	0
380017	QK 002014	See QK 002000	1999	OPEL	0
380018	QK 002021	See QK 002000	1999	OPEL	0
380019	QK 002022	See QK 002000	1999	OPEL	0
380020	QK 002031	See QK 002000	1999	OPEL	0
380021	QK 002032	See QK 002000	1999	OPEL	0
380022	QK 002200	ABS - GF	1999	OPEL	0
380023	QK 002211	See QK 002200	1999	OPEL	0
380024	QK 002400	ABS- ASA-Blends English Translation Available	1998	OPEL	0
380025	QK 002411	See QK 002400	1998	OPEL	0
380026	QK 002412	See QK 002400	1998	OPEL	0
380027	QK 002413	See QK 002400	1998	OPEL	0
380028	QK 002421	See QK 002400	1998	OPEL	0
380029	QK 002422	See QK 002400	1998	OPEL	0
380030	QK 002423	See QK 002400	1998	OPEL	0
380031	QK 002431	See QK 002400	1998	OPEL	0
380032	QK 002441	See QK 002400	1998	OPEL	0
380033	QK 002451	See QK 002400	1998	OPEL	0
380034	QK 002452	See QK 002400	1998	OPEL	0
380035	QK 002500	ABS/PC- and ASA/PC-Blends English Translation Available	1988	OPEL	0
380036	QK 002511	See QK 002500	1988	OPEL	0
380037	QK 002515	See QK 002500	1988	OPEL	0
380038	QK 002600	PA 6 English Translation Available	1995	OPEL	0
380039	QK 002611	See QK 002600	1995	OPEL	0
380040	QK 002621	See QK 002600	1995	OPEL	0
380041	QK 002631	See QK 002600	1995	OPEL	0
380042	QK 002641	See QK 002600	1995	OPEL	0
380043	QK 002700	PA 6 - GF.. English Translation Available	1997	OPEL	0
380044	QK 002711	See QK 002700	1997	OPEL	0

380045	QK 002712	See QK 002700	1997	OPEL	0
380046	QK 002713	See QK 002700	1997	OPEL	0
380047	QK 002714	See QK 002700	1997	OPEL	0
380048	QK 002715	See QK 002700	1997	OPEL	0
380049	QK 002716	See QK 002700	1997	OPEL	0
380050	QK 002717	See QK 002700	1997	OPEL	0
380051	QK 002721	See QK 002700	1997	OPEL	0
380052	QK 002800	PA 6 + Fillers English Translation Available	1998	OPEL	0
380053	QK 002811	See QK 002800	1998	OPEL	0
380054	QK 002821	See QK 002800	1998	OPEL	0
380055	QK 002822	See QK 002800	1998	OPEL	0
380056	QK 002831	See QK 002800	1998	OPEL	0
380057	QK 002832	See QK 002800	1998	OPEL	0
378968	QA 003210	(Inactive)Asbestos Bonded with Synthetic Elastomer English Translation Available	1993	OPEL	0
378969	QA 003211	(Inactive)Asbestos Bonded with Synthetic Elastomer English Transalton Availalbe	1993	OPEL	0
378970	QA 003212	(Inactive)Asbestos Bonded with Binding Material English Translation Available	1993	OPEL	0
378971	QA 003213	(Inactive)Mixture of Asbestos and Cork Bonded with Synthetic Elastomer	1984	OPEL	0
378972	QA 003214	Phenolic Resin-Molding Batch, Bilateral Adhered with Soft Layer	1982	OPEL	0
378973	QA 224135	Cellulose Fiberboard Bonded with Synthetic Elastomer	1987	OPEL	0
378974	QA 243135	Cellulose Fiberboard Bonded with Synthetic Elastomer	1992	OPEL	0
378975	QA 333300	Rubber Cork for High Surface Pressure	1985	OPEL	0
378976	QA 343300	Rubber Cork for Mean Surface Pressure	1987	OPEL	0
378977	QA 344300	Rubber Cork for Mean Surface Pressures and Increased Oil Resistance English Translation Available	1995	OPEL	0
378978	QA 354300	Rubber Cork for Mean Surface Pressures English Translation Available	1994	OPEL	0
378979	QA 411134	(Inactive)Oil Resistant Gasket Material English Translation Available	1993	OPEL	0
378980	QA 412113	(Inactive)Fuel Resistant Gasket Material English Translation Available	1993	OPEL	0
378981	QA 412234	(Inactive)Oil Resistant Gasket Material English Translation Available	1983	OPEL	0
378982	QA 413234	(Inactive)Oil Resistant Gasket Material with Defined Swelling Properties English Translation Available	1993	OPEL	0
378983	QA 414130	(Inactive)Oil Resistant Gasket Material with Good Adapting Capacity English Translation Available	1993	OPEL	0
378984	QA 431113	(Inactive)Fuel Resistant Gasket Material with High Tensile Strength English Translation Available	1993	OPEL	0
378985	QA 431115	(Inactive)Fuel- and Coolant Fluids Resistant Gasket Material with High Tensile Strength English Translation Available	1993	OPEL	0
378986	QA 431234	(Inactive)Oil Resistant Gasket Material with Defined Swellihng Properties and High Tensile Strength English Translation Available	1993	OPEL	0
378987	QA 516131	(Inactive)Oil Resistant Gasket Material with Good Adapting Capacity English Translation Available	1993	OPEL	0
378988	QA 600001	Asbestos Free Gasket Material, Reinforced by Sheet Metal Carrier English Translation Available	1988	OPEL	0
378989	QA 600002	Asbestos Free Gasket Material, Reinforced by Sheet Metal Carrier with Good Adaptability	1988	OPEL	0
378990	QA 600003	Material for Exhaust Manifold Gasket English Translation Available	1993	OPEL	0
378991	QA 600004	Material for Gasket Exhaust Gas Recirculation English Translation Available	1993	OPEL	0
378992	QA 600005	Material for Gasket Cover Carrier Camshaft English Translation Available	1994	OPEL	0
378993	QA 600006	Material for Gasket - Manifold, Exhaust English Translation Available	1995	OPEL	0
378994	QA 607131	Asbestos Free Oil Resistant Gasket Material with Good Adaptability	1988	OPEL	0
378995	QA 612113	Asbestos Free, Oil and Fuel Resistant Gasket Material	1988	OPEL	0
378996	QA 614130	Asbestos Free, Gasket Material Manufactured to the Beater-Method, Resistant Against Gas and Oil with Good Adaptability	1988	OPEL	0

378997	QA 614213	Asbestos Free Gasket Material Manufactured to the Beater-Method, Resistant Against Gas, Oil and with Good Adaptability and Adjustable Swelling Ability	1989	OPEL	0
378998	QA 615131	Asbestos Free Gasket Material Manufactured to the Beater-Method, Resistant Against Gas, Oil and with Good Adaptability and Adjustable Swelling Ability	1990	OPEL	0
378999	QA 631113	Asbestos Free, Oil and Fuel Resistant Gasket Material with High Tensile Strength English Translation Available	1995	OPEL	0
379000	QA 631115	Asbestos Free, Oil, Fuel and Anti-Freeze Resistant Gasket Material with High Tensile Strength English Translation Available	1995	OPEL	0
379001	QA 634135	Asbestos Free, Oil and Fuel Resistant Gasket Material High Tensile Strength English Translation Available	1996	OPEL	0
379002	QA 900001	(Inactive)Metal - Asbestos - Compound - Gasket English Translation Available	1993	OPEL	0
379003	QB 000210	(Inactive)Performance Requirements for Applied Paint Finish on Self Coloured Plastics Parts and Components for Interior Use (Replaced by GME 00210) English Translation Available	1994	OPEL	0
379004	QB 000211	(Inactive)Performance Requirements for Applied Special Effect Paint Finish on Metallic or Plastics Parts and Components for Interior Use English Translation Available; Replaced by GME 00211	1994	OPEL	0
379005	QE 001200	Rubber (Formerly OPEL 1200)	1963	OPEL	0
379006	QE 001201	Elastomer for Hydraulics Brake Cuffs (Formerly OPEL 1201)	1987	OPEL	0
379007	QE 001202	Elastomer for Bayonet Cover Gasket Cylinder Head Cover	1987	OPEL	0
379008	QE 001203	Elastomer for Hose Elbow - Air Cleaner English Translation Available	1995	OPEL	0
379009	QE 001204	Elastomer for Radiator Screw Cap	1986	OPEL	0
379010	QE 001205	Elastomer for Hose Elbow - Air Cleaner English Translation Available	2000	OPEL	0
379011	QE 001206	Elastomer for Underlayer of Clamps	1987	OPEL	0
379012	QE 001207	Elastomer Seals for Bayonet Fuel Caps	1987	OPEL	0
379013	QE 001208	Elastomer Gaskets for Oil Pan and Cover-Camshaft Support English Translation Available	1992	OPEL	0
379014	QE 001209	Elastomer for Caps	1989	OPEL	0
379015	QE 001210	Elastomer for Connection Bellows and Hose Elbows - Air Cleaner English Translation Available	1994	OPEL	0
379016	QE 001211	EPDM-Elastomer for Hydraulics Brake Cuff	1991	OPEL	0
379017	QE 001212	Elastomer for Floor Mats English Translation Available	1997	OPEL	0
379018	QE 001213	Elastomer for Bellows	1992	OPEL	0
379019	QE 001214	Elastomer for Splash Back Check Valve	1992	OPEL	0
379020	QE 001215	Elastomer for Engine-Damping-Block English Translation Available	1992	OPEL	0
379021	QE 001216	Elastomer for Sealing-Pipe Fuel Filling English Translation Available	1995	OPEL	0
379022	QE 001217	Elastomer Gasket for Transmission Cover English Translation Available	1994	OPEL	0
379023	QE 001218	Elastomer for Tooth Belts English Translation Available	1995	OPEL	0
379024	QE 001219	FPM for Gasket - Plastic Intermediate Flange English Translation Available	1999	OPEL	0
379025	QE 001220	Elastomer for Gaskets Hose Elbow - Air Cleaner English Translation Available	1993	OPEL	0
379026	QE 001221	Elastomer for Gaskets Hose Elbow - Air Cleaner English Translation Available	1993	OPEL	0
379027	QE 001222	Elastomer for Hose - Intercooler Turbocharger English Translation Available	1997	OPEL	0
379028	QE 001223	Elastomer for Hoses English Translation Available	1999	OPEL	0
379029	QE 001224	HNBR - Elastomer for Refrigerant Lines English Translation Available	1994	OPEL	0
379030	QE 001225	Elastomer for Gaskets Washer Pump/High Pressure Pump English Translation Available	1996	OPEL	0
379031	QE 001226	Sponge Rubber Pieces for Insulatings and Dampings English Translation Available	1997	OPEL	0
379032	QE 001227	Elastomer for Pad Brake Pedal and Pad Clutch Pedal English Translation Available	1997	OPEL	0
379033	QE 001412	Rubber, Ethylene Propylene (EPDM) English Translation Available	1996	OPEL	0
379034	QE 001422	Rubber, PVC/Nitrile - Mixture (PVC/NBR) English Translation Available	1996	OPEL	0
379035	QE 001451	Rubber, Fluorocarbon (FPM) English Translation Available	1996	OPEL	0

379036	QE 001460	Rubber, Epichlorohydrin (ECO) English Translation Available	1996	OPEL	0
379037	QE 001555	Rubber, Radiator Hose, Ethylene Propylene (EPDM) English Translation Available	1996	OPEL	0
379038	QE 010001	Elastomer for Wiper Blades English Translation Available	1998	OPEL	0
379039	QE 010002	Elastomer for Grommets English Translation Available	1997	OPEL	0
379040	QE 050001	Membrane Brake Booster English Translation Available	1997	OPEL	0
379041	QE 050002	O-Ring Quick-Connector English Translation Available	1998	OPEL	0
379042	QE 060001	Elastomer Ring for Sound Decoupling English Translation Available	1996	OPEL	0
379043	QE 060002	Elastomer for O-Rings in Contact with Engine Oil Cooling Water English Translation Available	1995	OPEL	0
379044	QE 060003	Elastomer for O-Rings in Contact with Engine Oil and Cooling Water English Translation Available	1996	OPEL	0
379045	QE 060005	Elastomer for O-Rings Only in Contact with Coolant English Translation Available	1998	OPEL	0
379046	QE 060007	Elastomer for Hose - Mainfold, Boost Pressure Valve	2000	OPEL	0
379047	QE 061001	Elastomers Vulcanized to Carrier Sheet for Gaskets in Engine Compartment to + 150 Degrees C English Translation Available	1995	OPEL	0
379048	QE 061002	Elastomers Vulcanized to Carrier Sheet for Gaskets in Engine Compartment to + 175 Degrees C English Translation Available	1995	OPEL	0
379049	QE 061003	Elastomers Vulcanized to Carrier Sheet for Gaskets of Timing Housing in Contact with Cooling Water English Translation Available	1995	OPEL	0
379050	QE 061004	Elastomers Vulcanized to Metal Carrier for Gaskets of Timing Housing in Contact with Engine Oil and Cooling Water	2000	OPEL	0
379051	QE 071001	Elastomers Vulcanized to Carrier Sheet for Gaskets of Transmission to + 150 Degrees C English Translation Available	1995	OPEL	0
379052	QE 080001	O-Rings Quick Fitting English Translation Available	1996	OPEL	0
379053	QE 130001	Elastomer for Sealings Between Cooling Water Reservoir and Radiator Bottom English Translation Available	1999	OPEL	0
379054	QF 000001	Plastic Air Hoses	1973	OPEL	0
379055	QF 000002	Ornamental Shades	1974	OPEL	0
379056	QF 000003	Armrests	1982	OPEL	0
379057	QF 000005	(Inactive)Polyurethane Tubing (Replaced by GME 08002)	1979	OPEL	0
379058	QF 000006	Plastic Air Funnel	1974	OPEL	0
379059	QF 000007	Damping Hose for Coil Spring of the Wheel Suspension	1974	OPEL	0
379060	QF 000008	Ball Seat Ring of Sport Gear Shift	1974	OPEL	0
379061	QF 000010	Seal Door Lock Remote Control	1974	OPEL	0
379062	QF 000012	(Inactive)Buffer and Steel Bumper Overriders (Replaced by GME 01006)	1997	OPEL	0
379063	QF 000013	Sealing Plenum and Cowl	1976	OPEL	0
379064	QF 000015	CAB-Trim Moulding Instrument Panel	1981	OPEL	0
379065	QF 000016	(Inactive)Additional Bumper of Polyurethane Elastomer with Cell Structure (Replaced by GME 00016)	1996	OPEL	0
379066	QF 000017	Polyethylene Shock Absorber Protection Tube	1985	OPEL	0
379067	QF 000018	Ornamental Shades	1977	OPEL	0
379068	QF 000019	Gear Shift Lever Knobs and Sector Knobs	1987	OPEL	0
379069	QF 000020	Lining Brace Wheel Housing	1978	OPEL	0
379070	QF 000021	Bellows Piston Rod	1989	OPEL	0
379071	QF 000022	Tool Bag	1978	OPEL	0
379072	QF 000023	PVC Trim Moulding Bumper	1992	OPEL	0
379073	QF 000024	Trim Moulding	1982	OPEL	0
379074	QF 000025	Rear Panel Cover, down	1991	OPEL	0
379075	QF 000026	Tool Bag	1982	OPEL	0

379076	QF 00028	Retaining Strap, Load Compartment Cover	1984	OPEL	0
379077	QF 001203	(Inactive)Protection Caps (Replaced by GME 12001)	1980	OPEL	0
379078	QF 010001	Seat Guide Rails	1989	OPEL	0
379079	QF 011000	PP/EPDM - Blends English Translation Available	1992	OPEL	0
379080	QF 030001	(Inactive)Steering Knuckle Made of Ferritic Nodular Cast Iron (Replaced by GME 03100) English Translation Available	1994	OPEL	0
380058	QK 002900	PA 66 English Translation Available	1995	OPEL	0
380059	QK 002911	See QK 002900	1995	OPEL	0
380060	QK 002921	See QK 002900	1995	OPEL	0
380061	QK 002931	See QK 002900	1995	OPEL	0
380062	QK 002941	See QK 002900	1995	OPEL	0
380063	QK 003000	PA 66 - GF.. English Translation Available	1998	OPEL	0
380064	QK 003011	See QK 003000	1998	OPEL	0
380065	QK 003012	See QK 003000	1998	OPEL	0
380066	QK 003013	See QK 003000	1998	OPEL	0
380067	QK 003014	See QK 003000	1998	OPEL	0
380068	QK 003015	See QK 003000	1998	OPEL	0
380069	QK 003016	See QK 003000	1998	OPEL	0
380070	QK 003021	See QK 003000	1998	OPEL	0
380071	QK 003100	PA 66 with Fillers	1995	OPEL	0
380072	QK 003111	See QK 003100	1995	OPEL	0
380073	QK 003121	See QK 003100	1995	OPEL	0
380074	QK 003122	See QK 003100	1995	OPEL	0
380075	QK 003200	PMMA English Translation Available	1998	OPEL	0
380076	QK 003211	See QK 003200	1998	OPEL	0
380077	QK 003212	See QK 003200	1998	OPEL	0
380078	QK 003213	See QK 003200	1998	OPEL	0
380079	QK 003221	See QK 003200	1998	OPEL	0
380080	QK 003222	See QK 003200	1998	OPEL	0
380081	QK 003223	See QK 003200	1998	OPEL	0
380082	QK 003224	See QK 003200	1998	OPEL	0
380083	QK 003500	TE(EPDM-X + PP) English Translation Available	1998	OPEL	0
380084	QK 003511	See QK 003500	1998	OPEL	0
380085	QK 003512	See QK 003500	1998	OPEL	0
380086	QK 003513	See QK 003500	1998	OPEL	0
380087	QK 003514	See QK 003500	1998	OPEL	0
380088	QK 003521	See QK 003500	1998	OPEL	0
380089	QK 003522	See QK 003500	1998	OPEL	0
380090	QK 003523	See QK 003500	1998	OPEL	0
380091	QK 003524	See QK 003500	1998	OPEL	0
380092	QK 003525	See QK 003500	1998	OPEL	0
380093	QK 003526	See QK 003500	1998	OPEL	0
380094	QK 003531	See QK 003500	1998	OPEL	0
380095	QK 003532	See QK 003500	1998	OPEL	0

380096	QK 003533	See QK 003500	1998	OPEL	0
380097	QK 003600	PP English Translation Available	1995	OPEL	0
380098	QK 003611	See QK 003600	1995	OPEL	0
380099	QK 003612	See QK 003600	1995	OPEL	0
380100	QK 003621	See QK 003600	1995	OPEL	0
380101	QK 003622	See QK 003600	1995	OPEL	0
380102	QK 003631	See QK 003600	1995	OPEL	0
380103	QK 003632	See QK 003600	1995	OPEL	0
380104	QK 003641	See QK 003600	1995	OPEL	0
380105	QK 003642	See QK 003600	1995	OPEL	0
380106	QK 003700	PP/PE English Translation Available	1995	OPEL	0
380107	QK 003711	See QK 003700	1995	OPEL	0
380108	QK 003721	See QK 003700	1995	OPEL	0
380109	QK 003731	See QK 003700	1995	OPEL	0
380110	QK 003732	See QK 003700	1995	OPEL	0
380111	QK 003741	See QK 003700	1995	OPEL	0
380112	QK 003742	See QK 003700	1995	OPEL	0
380113	QK 003751	See QK 003700	1995	OPEL	0
380114	QK 003752	See QK 003700	1995	OPEL	0
380115	QK 003761	See QK 003700	1995	OPEL	0
380116	QK 003800	Polypropylene Material Types with Fillers (PP - ..., PP/PE - ...)	2000	OPEL	0
380117	QK 003811	See QK 003800	2000	OPEL	0
380118	QK 003812	See QK 003800	2000	OPEL	0
380119	QK 003813	See QK 003800	2000	OPEL	0
380120	QK 003821	See QK 003800	2000	OPEL	0
380121	QK 003822	See QK 003800	2000	OPEL	0
380122	QK 003823	See QK 003800	2000	OPEL	0
380123	QK 003824	See QK 003800	2000	OPEL	0
380124	QK 003831	See QK 003800	2000	OPEL	0
380125	QK 003832	See QK 003800	2000	OPEL	0
380126	QK 003853	See QK 003800	2000	OPEL	0
380127	QK 003854	See QK 003800	2000	OPEL	0
380128	QK 003855	See QK 003800	2000	OPEL	0
380129	QK 003861	See QK 003800	2000	OPEL	0
380130	QK 003900	PP+EPDM English Translation Available	1997	OPEL	0
380131	QK 003911	See QK 003900	1997	OPEL	0
380132	QK 003912	See QK 003900	1997	OPEL	0
380133	QK 003921	See QK 003900	1997	OPEL	0
380134	QK 003931	See QK 003900	1997	OPEL	0
379081	QF 030002	Engine Transmission Damping Unit with Integrated Hydraulic Dampers English Draft Available	1987	OPEL	0
379082	QF 040001	Silent Block for Shock Absorbers	1984	OPEL	0
379083	QF 050001	(Inactive)Brake Fluid Reservoir (Replaced by GME 05006)	1990	OPEL	0
379084	QF 060001	Pump Sleeves for Carburetors	1984	OPEL	0
379085	QF 060002	Poly-V-Belts with Profile Shortcut "K"	1986	OPEL	0

379086	QF 060003	Elastomer and Plastic Parts on Damping Filters	1992	OPEL	0
379087	QF 060004	(Inactive)Inner Parts of Engine Damping Block	1999	OPEL	0
379088	QF 061000	(Inactive)Valve Springs (Replaced by GME 06100) English Translation Available	1995	OPEL	0
379089	QF 061001	(Inactive)Exhaust Valves (Replaced by GME 06101) English Translation Available	1994	OPEL	0
379090	QF 061010	(Inactive)Chilled Cast Iron Camshafts	1998	OPEL	0
379091	QF 063900	Timing Chain Part 1 to 5	1978	OPEL	0
379092	QF 080001	(Inactive)Plastic Fuel Tanks (Replaced by GMI 08010V) English Draft Available	1998	OPEL	0
379093	QF 095000	Bellows Steering Gear	1989	OPEL	0
379094	QF 095100	(Inactive)Oil Reservoir for Power Steering (Replaced by GME 09510)	1999	OPEL	0
379095	QF 095400	(Inactive)Steering Wheels (Replaced by GME 09002 Part 1)	1979	OPEL	0
379096	QF 095400 PART 1	(Inactive)Steering Wheels Part 1: Steering Wheel Wrapping CAB (Replaced by GME 09002 Part 2)	1979	OPEL	0
379097	QF 095400 PART 2	(Inactive)Steering Wheels Part 2: Steering Wheel Wrapping PUR - Integral Foam (Replaced by GME 09002 Part 3)	1979	OPEL	0
379098	QF 095400 PART 3	(Inactive)Steering Wheels Part 3: Steering Wheel Wrapping Polypropylene (Replaced by GME 09002 Part 4)	1979	OPEL	0
379099	QF 100002	(Inactive)Light Metal Disk Wheels (Replaced by GME 10002) English Translation Available	1993	OPEL	0
379100	QF 100004	Tire Valve	1988	OPEL	0
379101	QF 100900	Rivets from Soft Unalloyed Steels	1972	OPEL	0
379102	QF 140001	Reversible Screw Driver	1984	OPEL	0
379103	QF 433000	Bumper from Wrought Aluminium Alloy	1974	OPEL	0
379104	QF 521003	Balls for Circulating Steering	1973	OPEL	0
379105	QF 925600	(Inactive)Wheel Suspension Springs (Replaced by GME 92560) English Translation Available	1995	OPEL	0
379106	QK 000000	Information English Translation Available	1998	OPEL	0
379107	QK 000004	(Inactive)Polyethylene Low Density English Translation Available	1995	OPEL	0
379108	QK 000005	(Inactive)Polyethylene Middle Density, Black (Replaced by QK 004922)	1989	OPEL	0
379109	QK 000006	(Inactive)Polyethylene Middle Density (Replaced by QK 000027)	1983	OPEL	0
379110	QK 000007	(Inactive)Polyethylene Middle Density (Replaced by QK 000067)	1983	OPEL	0
379111	QK 000008	Polyethylene Middle Density	1983	OPEL	0
379112	QK 000009	Polyethylene Middle Density	1983	OPEL	0
379113	QK 000010	Polyethylene Middle Density, Black	1983	OPEL	0
379114	QK 000011	Polyethylene Low Density	1983	OPEL	0
379115	QK 000012	Polyethylene Low Density	1983	OPEL	0
379116	QK 000013	(Inactive)Polyethylene Low Density (Replaced by QK 000011)	1983	OPEL	0
379117	QK 000014	Polyethylene Low Density	1983	OPEL	0
379118	QK 000015	(Inactive)Polyethylene Low Density (Replaced by QK 000018)	1984	OPEL	0
379119	QK 000016	Polyethylene Low Density	1983	OPEL	0
379120	QK 000017	Polyethylene Low Density	1983	OPEL	0
379121	QK 000018	Polyethylene Low Density	1983	OPEL	0
379122	QK 000019	(Inactive)Polyethylene Low Density	1983	OPEL	0
379123	QK 000020	Polyethylene Low Density	1983	OPEL	0
379124	QK 000021	Polyethylene Middle Density	1983	OPEL	0
379125	QK 000022	Polyethylene Middle Density	1983	OPEL	0
379126	QK 000023	Ethylene-Acrylic Acid-Copolymer	1987	OPEL	0
379127	QK 000024	Polyethylene High Density	1984	OPEL	0

380135	QK 003941	See QK 003900	1997	OPEL	0
380136	QK 003951	See QK 003900	1997	OPEL	0
380137	QK 004000	PP+EP(D)M-Material Types with Fillers English Translation Available	1994	OPEL	0
380138	QK 004011	See QK 004000	1994	OPEL	0
380139	QK 004012	See QK 004000	1994	OPEL	0
380140	QK 004021	See QK 004000	1994	OPEL	0
380141	QK 004022	See QK 004000	1994	OPEL	0
380142	QK 004032	See QK 004000	1994	OPEL	0
380143	QK 004100	Polyamide 11 Material Types	1984	OPEL	0
380144	QK 004111	See QK 004100	1984	OPEL	0
380145	QK 004112	See QK 004100	1984	OPEL	0
380146	QK 004113	See QK 004100	1984	OPEL	0
380147	QK 004132	See QK 004100	1984	OPEL	0
380148	QK 004133	See QK 004100	1984	OPEL	0
380149	QK 004400	Polyamide 12 Material Types English Translation Available	1990	OPEL	0
380150	QK 004411	See QK 004400	1990	OPEL	0
380151	QK 004412	See QK 004400	1990	OPEL	0
380152	QK 004413	See QK 004400	1990	OPEL	0
380153	QK 004421	See QK 004400	1990	OPEL	0
380154	QK 004422	See QK 004400	1990	OPEL	0
380155	QK 004432	See QK 004400	1990	OPEL	0
380156	QK 004433	See QK 004400	1990	OPEL	0
380157	QK 004700	Polyethylene Low Density	1988	OPEL	0
380158	QK 004711	See QK 004700	1988	OPEL	0
380159	QK 004712	See QK 004700	1988	OPEL	0
380160	QK 004731	See QK 004700	1988	OPEL	0
380161	QK 004741	See QK 004700	1988	OPEL	0
380162	QK 004751	See QK 004700	1988	OPEL	0
380163	QK 004762	See QK 004700	1988	OPEL	0
380164	QK 004900	Polyethylene Middle Density	1984	OPEL	0
380165	QK 004911	See QK 004900	1984	OPEL	0
380166	QK 004913	See QK 004900	1984	OPEL	0
380167	QK 004921	See QK 004900	1984	OPEL	0
380168	QK 004922	See QK 004900	1984	OPEL	0
380169	QK 004931	See QK 004900	1984	OPEL	0
380170	QK 004941	See QK 004900	1984	OPEL	0
380171	QK 004943	See QK 004900	1984	OPEL	0
380172	QK 005100	Polyethylene High Density	1984	OPEL	0
380173	QK 005111	See QK 005100	1984	OPEL	0
380174	QK 005112	See QK 005100	1984	OPEL	0
380175	QK 005113	See QK 005100	1984	OPEL	0
380176	QK 005121	See QK 005100	1984	OPEL	0
380177	QK 005122	See QK 005100	1984	OPEL	0
380178	QK 005123	See QK 005100	1984	OPEL	0

380179	QK 005131	See QK 005100	1984	OPEL	0
380180	QK 005132	See QK 005100	1984	OPEL	0
380181	QK 005133	See QK 005100	1984	OPEL	0
380182	QK 005141	See QK 005100	1984	OPEL	0
380183	QK 005142	See QK 005100	1984	OPEL	0
380184	QK 005143	See QK 005100	1984	OPEL	0
380185	QK 005144	See QK 005100	1984	OPEL	0
380186	QK 005300	POM - Homopolymer English Translation Available	1996	OPEL	0
380187	QK 005311	See QK 005300	1996	OPEL	0
380188	QK 005331	See QK 005300	1996	OPEL	0
380189	QK 005341	See QK 005300	1996	OPEL	0
380190	QK 005600	Polyacetal-Copolymer Material Types English Translation Available	1993	OPEL	0
380191	QK 005611	See QK 005600	1993	OPEL	0
380192	QK 005621	See QK 005600	1993	OPEL	0
380193	QK 005631	See QK 005600	1993	OPEL	0
380194	QK 005641	See QK 005600	1993	OPEL	0
380195	QK 005651	See QK 005600	1993	OPEL	0
380196	QK 005900	PC	1999	OPEL	0
380197	QK 005921	See QK 005900	1999	OPEL	0
380198	QK 005922	See QK 005900	1999	OPEL	0
380199	QK 005931	See QK 005900	1999	OPEL	0
380200	QK 005932	See QK 005900	1999	OPEL	0
380201	QK 005941	See QK 005900	1999	OPEL	0
380202	QK 005951	See QK 005900	1999	OPEL	0
380203	QK 006100	Polycarbonate Material Types with Fillers	1984	OPEL	0
380204	QK 006112	See QK 006100	1984	OPEL	0
380205	QK 006121	See QK 006100	1984	OPEL	0
380206	QK 006122	See QK 006100	1984	OPEL	0
380207	QK 006400	Polystyrene-Butadiene-Copolymer Material Types	1985	OPEL	0
380208	QK 006412	See QK 006400	1985	OPEL	0
380209	QK 006421	See QK 006400	1985	OPEL	0
380210	QK 006422	See QK 006400	1985	OPEL	0
380211	QK 006500	Polybutylene Terephthalate Material Types	1986	OPEL	0
380212	QK 006511	See QK 006500	1986	OPEL	0
380213	QK 006521	See QK 006500	1986	OPEL	0
380214	QK 006600	Polybutylene Terephthalate, Reinforced	1998	OPEL	0
380215	QK 006611	See QK 006600	1998	OPEL	0
380216	QK 006612	See QK 006600	1998	OPEL	0
380217	QK 006613	See QK 006600	1998	OPEL	0
380218	QK 006615	See QK 006600	1998	OPEL	0
380219	QK 006623	See QK 006600	1998	OPEL	0
380220	QK 006625	See QK 006600	1998	OPEL	0
380221	QK 006700	TE (PEEST) English Translation Available	1995	OPEL	0
380222	QK 006711	See QK 006700	1995	OPEL	0

380223	QK 006712	See QK 006700	1995	OPEL	0
380224	QK 006713	See QK 006700	1995	OPEL	0
380225	QK 006714	See QK 006700	1995	OPEL	0
380226	QK 006715	See QK 006700	1995	OPEL	0
380227	QK 006716	See QK 006700	1995	OPEL	0
380228	QK 006721	See QK 006700	1995	OPEL	0
380229	QK 006722	See QK 006700	1995	OPEL	0
380230	QK 006723	See QK 006700	1995	OPEL	0
380231	QK 006724	See QK 006700	1995	OPEL	0
380232	QK 006725	See QK 006700	1995	OPEL	0
380233	QK 007000	S/EB/S-Material Types English Translation Available	1993	OPEL	0
380234	QK 007011	See QK 007000	1993	OPEL	0
380235	QK 007012	See QK 007000	1993	OPEL	0
380236	QK 007013	See QK 007000	1993	OPEL	0
380237	QK 007021	See QK 007000	1993	OPEL	0
380238	QK 007022	See QK 007000	1993	OPEL	0
380239	QK 007023	See QK 007000	1993	OPEL	0
380240	QK 007024	See QK 007000	1993	OPEL	0
380241	QK 007025	See QK 007000	1993	OPEL	0
380242	QK 007026	See QK 007000	1993	OPEL	0
380243	QK 007027	See QK 007000	1993	OPEL	0
380244	QK 007031	See QK 007000	1993	OPEL	0
380245	QK 007032	See QK 007000	1993	OPEL	0
380246	QK 009001	(Inactive)Polyethylene High Density (Replaced by QK 005100) English Translation Available	1996	OPEL	0
380247	QK 009002	(Inactive)Polyethylene Middle Density (Replaced by QK 004900) English Translation Available	1996	OPEL	0
380248	QK 009003	(Inactive)Polyethylene Lower Density (Replaced by QK 004700) English Translation Available	1996	OPEL	0
380249	QK 009030	(Inactive)Polypropylene Homopolymers (Replaced by QK 003600) English Translation Available	1996	OPEL	0
380250	QK 009031	(Inactive)Polypropylene with Talc (Replaced by QK 003813) English Translation Available	1996	OPEL	0
380251	QK 009032	(Inactive)Polypropylene with Talc (Replaced by QK 003811, QK 003853, and QK 003861) English Translation Available	1996	OPEL	0
380252	QK 009034	(Inactive)Polypropylene with Glass Fibres (Replaced by QK 003821 and QK 003822) English Translation Available	1996	OPEL	0
380253	QK 009040	(Inactive)Polypropylene Block Copolymers (Replaced by QK 003700) English Translation Available	1996	OPEL	0
380254	QK 009061	(Inactive)Polyethylene High Density, Yellow (Replaced by QK 005100) English Translation Available	1996	OPEL	0
380255	QK 009065	(Inactive)Polyethylene with Flame Retardant English Translation Available	1996	OPEL	0
380256	QK 009100	(Inactive)Polyamide 6, Standard Qualities (Replaced by QK 002600) English Translation Available	1996	OPEL	0
380257	QK 009133	(Inactive)Polyamide 66, Durability Heat Stabilized (Replaced by QK 002900) English Translation Available	1996	OPEL	0
380258	QK 009170	(Inactive)Polycarbonate - Moulding Compounds (Replaced by QK 005900) English Translation Available	1996	OPEL	0
380259	QK 009172	(Inactive)Polycarbonate - Moulding Compounds, UV Stabilized (Replaced by QK 009170) English Translation Available	1996	OPEL	0
380260	QK 009240	(Inactive)ABS-Moulding Compounds, Standard Quality, Black (Replaced by QK 002012) English Translation Available	1996	OPEL	0
380261	QK 009242	(Inactive)ABS-Moulding Compounds, Higher Notched Impact Strength (Replaced by QK 002020) English Translation Available	1996	OPEL	0

379128	QK 000025	(Inactive)Polyethylene High Density (Replaced by QK 000093) English Translation Available	1988	OPEL	0
379129	QK 000026	(Inactive)Polypropylene-Homopolymer (Replaced by QK 000028) English Translation Available	1994	OPEL	0
379130	QK 000027	Polyethylene Middle Density	1983	OPEL	0
379131	QK 000028	Polypropylene-Homopolymer 30 % by Mass Glass Fibres English Translation Available	1988	OPEL	0
379132	QK 000029	Polypropylene-Homopolymer with Glass Fibres	1987	OPEL	0
379133	QK 000033	(Inactive)Polypropylene with 20% by mass Asbestos English Translation Available	1992	OPEL	0
379134	QK 000035	Polypropylene-Homopolymer	1987	OPEL	0
379135	QK 000036	(Inactive)Polypropylene-Homopolymer (Replaced by QK 000035)	1987	OPEL	0
379136	QK 000037	Polypropylene-Homopolymer	1987	OPEL	0
379137	QK 000038	Polypropylene-Homopolymer, Standard-Quality	1983	OPEL	0
379138	QK 000039	Polypropylene-Homopolymer	1987	OPEL	0
379139	QK 000041	Polypropylene-Block Copolymer	1987	OPEL	0
379140	QK 000042	Polypropylene-Homopolymer with Glass Fibres English Translation Available	1992	OPEL	0
379141	QK 000043	Polypropylene-Homopolymer with Glass Fibres	1987	OPEL	0
379142	QK 000044	Polypropylene-Copolymer, Impact Resistant	1983	OPEL	0
379143	QK 000045	(Inactive)Polypropylene-Block Copolymer (Replaced by QK 000046)	1987	OPEL	0
379144	QK 000046	Polypropylene-Block Copolymer English Translation Available	1993	OPEL	0
379145	QK 000047	Polypropylene-Homopolymer, Standard-Quality	1983	OPEL	0
379146	QK 000048	Polypropylene-Block Copolymer	1987	OPEL	0
379147	QK 000049	Polypropylene-Homopolymer, Stabilized	1983	OPEL	0
379148	QK 000050	Polypropylene-Copolymer, Impact Resistant	1983	OPEL	0
379149	QK 000051	Polypropylene-Homopolymer with Talc	1987	OPEL	0
379150	QK 000052	(Inactive)Polypropylene-Homopolymer with 40 % by Mass Talc (Replaced by QK 000099)	1999	OPEL	0
379151	QK 000053	Polypropylene-Homopolymer with Talc	1987	OPEL	0
379152	QK 000054	Polypropylene-Homopolymer with Talc English Translation Available	1989	OPEL	0
379153	QK 000055	Polypropylene-Homopolymer, Small Flowability	1983	OPEL	0
379154	QK 000056	Polypropylene-Homopolymer	1987	OPEL	0
379155	QK 000057	Polypropylene-Block Copolymer	1987	OPEL	0
379156	QK 000058	Polypropylene-Block Copolymer	1987	OPEL	0
379157	QK 000059	Polypropylene-Copolymer English Translation Available	1998	OPEL	0
379158	QK 000062	(Inactive)Polyethylene High Density, Yellow (Replaced by QK 000071)	1984	OPEL	0
379159	QK 000063	Polyethylene High Density, Yellow	1983	OPEL	0
379160	QK 000064	(Inactive)Polyethylene with Flame Retardant	1984	OPEL	0
379161	QK 000065	(Inactive)Polyethylene High Density (Replaced by QK 000079)	1984	OPEL	0
379162	QK 000066	Polyethylene with Flame Retardant	1983	OPEL	0
379163	QK 000067	Polyethylene Middle Density	1983	OPEL	0
379164	QK 000068	Polyethylene with Flame Retardant	1983	OPEL	0
379165	QK 000070	Polyethylene with Flame Retardant	1983	OPEL	0
379166	QK 000071	(Inactive)Polyethylene High Density (Replaced by QK 000093) English Translation Available	1989	OPEL	0
379167	QK 000072	Polyethylene High Density	1983	OPEL	0
379168	QK 000073	Polyethylene High Density	1983	OPEL	0
379169	QK 000074	(Inactive)Polyethylene High Density (Replaced by QK 000093)	1981	OPEL	0
380262	QK 009243	(Inactive)ABS-Moulding Compounds, Higher Dimensional Stability under Heat (Replaced by QK 002013) English Translation Available	1996	OPEL	0

380263	QK 009244	(Inactive)ABS-Moulding Compounds, Standard Quality, No Black (Replaced by QK 002012) English Translation Available	1996	OPEL	0
380264	QK 009245	(Inactive)ABS-Moulding Compounds, Galvanized (Replaced by QK 002030) English Translation Available	1996	OPEL	0
380265	QK 009460	PUR-Elastomer 77 to 90 Shore A, Table	1983	OPEL	0
380266	QK 009461	PUR-Elastomer 87 to 94 Shore A, Table	1983	OPEL	0
380267	QK 009462	PUR-Elastomer 92 to 97 Shore, Table	1983	OPEL	0
380268	QK 009800	(Inactive)Polyamide Qualities (Replaced by QK 002600 and QK 002900) English Translation Available	1996	OPEL	0
380269	QK 009992	(Inactive)PMMA Moulding Compound (Replaced by QK 000528) English Translation Available	1996	OPEL	0
380270	QK 009993	(Inactive)Polypropylene, Reinforced (Replaced by QK 003810, QK 003820, and QK 003850) English Translation Available	1996	OPEL	0
380271	QK 009994	(Inactive)Polypropylene Homo- and Copolymers (Replaced by QK 003600 and QK 003700) English Translation Available	1996	OPEL	0
380272	QK 009995	(Inactive)Polyacetal-Homo- and Copolymers (Replaced by QK 005300 and QK 005600) English Translation Available	1996	OPEL	0
380273	QK 009996	(Inactive)Polyamide 11 and Polyamide 12 Qualities (Replaced by QK 004100 and QK 004400) English Translation Available	1996	OPEL	0
380274	QK 009997	(Inactive)Polyamide 6 and Polyamide 66 with Glass Fibres (Replaced by QK 002700 and QK 003000) English Translation Available	1996	OPEL	0
380275	QK 009998	(Inactive)Polyamide 6 Qualities (Replaced by QK 002600) English Translation Available	1996	OPEL	0
380276	QK 009999	(Inactive)Polyamide 66 Qualities (Replaced by QK 002900) English Translation Available	1996	OPEL	0
380277	QL 000001	(Inactive)Test Fluid (Replaced by GME L0001) English Translation Available	1976	OPEL	0
380278	QL 000002	(Inactive)Synthetic Perspiration Solution (Replaced by GME L0002) English Translation Available	1979	OPEL	0
380279	QL 000100	Brightstock Lubricant	1979	OPEL	0
380280	QL 000101	Complex-Soap-Lubricant	1979	OPEL	0
380281	QL 130100	(Inactive)Automotive Engine Antifreeze Concentrate (Replaced by GME L1301) English Translation Available	1993	OPEL	0
380282	QN 4006B0	See QN 400600	1993	OPEL	0
380283	QN 4006BH	See QN 400600	1993	OPEL	0
380284	QN 4006BM	See QN 400600	1993	OPEL	0
380285	QN 4006Z0	See QN 400600	1993	OPEL	0
380286	QN 4006ZH	See QN 400600	1993	OPEL	0
380287	QN 4006ZM	See QN 400600	1993	OPEL	0
380288	QN 4040F0	See QN 404000	1993	OPEL	0
380289	QN 4040GS	See QN 404000	1993	OPEL	0
380290	QN 4040N0	See QN 404000	1993	OPEL	0
380291	QN 4046G0	See QN 404600	1993	OPEL	0
380292	QN 4059B0	See QN 405900	1993	OPEL	0
380293	QN 4059BF	See QN 405900	1993	OPEL	0
380294	QN 4059D0	See QN 405900	1993	OPEL	0
380295	QN 4059DF	See QN 405900	1993	OPEL	0
380296	QN 4059Z0	See QN 405900	1993	OPEL	0
380297	QN 4059ZF	See QN 405900	1993	OPEL	0
380298	QN 4060NH	See QN 406000	1993	OPEL	0
380299	QN 4060NM	See QN 406000	1993	OPEL	0
380300	QN 4060NR	See QN 406000	1993	OPEL	0

380301	QN 4080F0	See QN 408000	1993	OPEL	0
380302	QN 4080N0	See QN 408000	1993	OPEL	0
380303	QN 4080S0	See QN 408000	1993	OPEL	0
380304	QN 004081	See QN 408100	1993	OPEL	0
380305	QN 4081B0	See QN 408100	1993	OPEL	0
380306	QN 4081BH	See QN 408100	1993	OPEL	0
380307	QN 4081BM	See QN 408100	1993	OPEL	0
380308	QN 4081D0	See QN 408100	1993	OPEL	0
380309	QN 4081DH	See QN 408100	1993	OPEL	0
380310	QN 4081Z0	See QN 408100	1993	OPEL	0
380311	QN 4081ZH	See QN 408100	1993	OPEL	0
380312	QN 4081ZM	See QN 408100	1993	OPEL	0
380313	QN 4082B0	See QN 408200	1993	OPEL	0
380314	QN 4082BF	See QN 408200	1993	OPEL	0
380315	QN 4082BH	See QN 408200	1993	OPEL	0
380316	QN 4082BM	See QN 408200	1993	OPEL	0
380317	QN 4082BR	See QN 408200	1993	OPEL	0
380318	QN 4082Z0	See QN 408200	1993	OPEL	0
380319	QN 4082ZF	See QN 408200	1993	OPEL	0
380320	QN 4082ZH	See QN 408200	1993	OPEL	0
380321	QN 4082ZM	See QN 408200	1993	OPEL	0
380322	QN 4082ZR	See QN 408200	1993	OPEL	0
380323	QN 4083F0	See QN 408300	1993	OPEL	0
380324	QN 4083N0	See QN 408300	1993	OPEL	0
380325	QN 4083S0	See QN 408300	1993	OPEL	0
380326	QN 4096G0	Fine Zinc Cast Alloy (Formerly OPEL 4093/4096) English Translation Available	1977	OPEL	0
380327	QN 4096GD	See QN 4096G0	1977	OPEL	0
380328	QN 4144G0	Aluminium Casting Alloy (Formerly OPEL 4144)(Superseded by GMW5) English Translation Available	1999	OPEL	0
380329	QN 4144GD	See QN 4144G0	1999	OPEL	0
380330	QN 4144GK	See QN 4144G0	1999	OPEL	0
380331	QN 4144GS	See QN 4144G0	1999	OPEL	0
380332	QN 4149B0	See QN 414900	1999	OPEL	0
380333	QN 4149F0	See QN 414900	1999	OPEL	0
380334	QN 4149N0	See QN 414900	1999	OPEL	0
380335	QN 4149Z0	See QN 414900	1999	OPEL	0
380336	QN 4191GD	(Inactive)See QN 419100	1999	OPEL	0
380337	QN 4191GK	(Inactive)See QN 419100	1999	OPEL	0
380338	QN 4191GS	(Inactive)See QN 419100	1999	OPEL	0
380339	QN 4192GD	See QN 419200	1985	OPEL	0
380340	QN 4192GD	Aluminium Zinc Pressure Pouring Alloy	1985	OPEL	0
380341	QN 4193G0	Aluminium Zinc Casting Alloy	1985	OPEL	0
380342	QN 4193GD	See QN 4193G0	1985	OPEL	0
380343	QN 4193GK	See QN 4193G0	1985	OPEL	0
380344	QN 4193GS	See QN 4193G0	1985	OPEL	0

380345	QN 4199G0	Aluminium-Casting Alloy (Formerly Opel 4199)(Superseded by GMW5) English Translation Available	1999	OPEL	0
380346	QN 4199GD	See QN 4199G0	1999	OPEL	0
380347	QN 4199GK	See QN 4199G0	1999	OPEL	0
380348	QN 4199GS	See QN 4199G0	1999	OPEL	0
380349	QN 40060H	See QN 400600	1999	OPEL	0
380350	QN 40060M	See QN 400600	1999	OPEL	0
380351	QN 40080D	See QN 400800	1999	OPEL	0
380352	QN 40080F	See QN 400800	1999	OPEL	0
380353	QN 40080N	See QN 400800	1999	OPEL	0
380354	QN 40080S	See QN 400800	1999	OPEL	0
380355	QN 40080Z	See QN 400800	1999	OPEL	0
380356	QN 40081D	See QN 400800	1999	OPEL	0
380357	QN 40081F	See QN 400800	1999	OPEL	0
380358	QN 40081N	See QN 400800	1999	OPEL	0
380359	QN 40081S	See QN 400800	1999	OPEL	0
380360	QN 40081Z	See QN 400800	1999	OPEL	0
380361	QN 40082D	See QN 400800	1999	OPEL	0
380362	QN 40082F	See QN 400800	1999	OPEL	0
380363	QN 40082N	See QN 400800	1999	OPEL	0
380364	QN 40082S	See QN 400800	1999	OPEL	0
380365	QN 40082Z	See QN 400800	1999	OPEL	0
380366	QN 40083D	See QN 400800	1999	OPEL	0
380367	QN 40083F	See QN 400800	1999	OPEL	0
380368	QN 40083N	See QN 400800	1999	OPEL	0
380369	QN 40083S	See QN 400800	1999	OPEL	0
380370	QN 40083Z	See QN 400800	1999	OPEL	0
380371	QN 40084D	See QN 400800	1999	OPEL	0
380372	QN 40084F	See QN 400800	1999	OPEL	0
380373	QN 40084N	See QN 400800	1999	OPEL	0
380374	QN 40084S	See QN 400800	1999	OPEL	0
380375	QN 40084Z	See QN 400800	1999	OPEL	0
380376	QN 40085D	See QN 400800	1999	OPEL	0
380377	QN 40085F	See QN 400800	1999	OPEL	0
380378	QN 40085N	See QN 400800	1999	OPEL	0
380379	QN 40085S	See QN 400800	1999	OPEL	0
380380	QN 40085Z	See QN 400800	1999	OPEL	0
380381	QN 40590F	See QN 405900	1999	OPEL	0
380382	QN 40600H	See QN 406000	1999	OPEL	0
380383	QN 40600M	See QN 406000	1999	OPEL	0
380384	QN 40600R	See QN 406000	1999	OPEL	0
380385	QN 40810H	See QN 408100	1999	OPEL	0
380386	QN 40810M	See QN 408100	1999	OPEL	0
380387	QN 40820F	See QN 408200	1999	OPEL	0
380388	QN 40820H	See QN 408200	1999	OPEL	0

380389	QN 40820M	See QN 408200	1999	OPEL	0
380390	QN 40820R	See QN 408200	1999	OPEL	0
380391	QN 41971H	See QN 419700	1999	OPEL	0
380392	QN 41971M	See QN 419700	1999	OPEL	0
380393	QN 41972H	See QN 419700	1999	OPEL	0
380394	QN 41972M	See QN 419700	1999	OPEL	0
380395	QN 41973M	See QN 419700	1999	OPEL	0
380396	QN 41974H	See QN 419700	1999	OPEL	0
380397	QN 41974M	See QN 419700	1999	OPEL	0
380398	QN 41975H	See QN 419700	1999	OPEL	0
380399	QN 41975M	See QN 419700	1999	OPEL	0
380400	QN 386400	Sintered Bronze (Formerly OPEL 3864-M)	1967	OPEL	0
380401	QN 400600	(Inactive)Aluminium Replaced by En 485	2002	OPEL	0
380402	QN 400800	(Inactive)Aluminium for Anodic Oxidation Repaced by EN 485, EN 603, EN 754, EN 755	2002	OPEL	0
380403	QN 400810	See QN 400800	2002	OPEL	0
380404	QN 400820	See QN 400800	2002	OPEL	0
380405	QN 400830	See QN 400800	2002	OPEL	0
380406	QN 400840	See QN 400800	2002	OPEL	0
380407	QN 400850	See QN 400800	2002	OPEL	0
380408	QN 404000	Aluminium-Bronze (Formerly OPEL 4040)	1958	OPEL	0
380409	QN 404600	Red Iron (Formerly OPEL 4046)	1958	OPEL	0
380410	QN 405400	Lead Tin Bronze (Formerly OPEL 4054)	1958	OPEL	0
380411	QN 405900	Tin Bronze (Formerly OPEL 4059)	1958	OPEL	0
380412	QN 406000	Tin Bronze (Formerly OPEL 4060)	1958	OPEL	0
380413	QN 408000	Wrought Copper-Zinc-Alloy	2002	OPEL	0
380414	QN 408100	Copper (Formerly OPEL 4081)	1958	OPEL	0
380415	QN 408200	Copper Iron Alloy	1983	OPEL	0
380416	QN 408300	Wrought Copper-Zinc-Alloy	2002	OPEL	0
380417	QN 409600	See QN 4096G0	2002	OPEL	0
380418	QN 410400	Soldering Tin (40 %) (Formerly 4104)	1958	OPEL	0
380419	QN 410500	Soldering Tin (33 %) (Formerly OPEL 4105)	1966	OPEL	0
380420	QN 410600	Soldering Tin (25 % and 20 %) (Formerly OPEL 4106)	1982	OPEL	0
380421	QN 410800	Soldering Tin (Formerly Opel 4108)	1966	OPEL	0
380422	QN 410900	Soldering Tin (Formerly Opel 4109)	1966	OPEL	0
380423	QN 411000	Paint Solder (2.5 % and 1 %) (Formerly OPEL 4110)	1971	OPEL	0
380424	QN 414500	Aluminium Alloy (Piston) (Formerly OPEL 4145)	1958	OPEL	0
380425	QN 414900	(Inactive)Aluminium Alloy (Dural) Replaced by EN 485, EN 603, EN 754, EN 755	2002	OPEL	0
380426	QN 419100	(Inactive)Pressure Die Cast Magnesium Alloys	1999	OPEL	0
380427	QN 419400	Slide Bearing-Compound Material English Translation Available	1998	OPEL	0
380428	QN 419500	Bearing Metal (Formerly OPEL 4195)	1958	OPEL	0
380429	QN 419600	Slide Bearing - Compound Material English Translation Available	1999	OPEL	0
380430	QN 419700	(Inactive)Corrosion-Resistant Aluminium Alloy Replaced by EN 485, EN 603, EN 754, EN 755	2002	OPEL	0
380431	QN 419710	See QN 419700	2002	OPEL	0
380432	QN 419720	See QN 419700	2002	OPEL	0

380433	QN 419730	See QN 419700	2002	OPEL	0
380434	QN 419740	See QN 419700	2002	OPEL	0
380435	QN 419750	See QN 419700	2002	OPEL	0
380436	QN 419800	Slide Bearing-Compound Material English Translation Available	1998	OPEL	0
380437	QN 427000	Bearing Metal (Formerly OPEL 4270)	1982	OPEL	0
380438	QN MS 5800	Wrought Lead Brass with Three Compositions Ranges A, B and C (Formerly OPEL MS 58) English Translation Available	1976	OPEL	0
380439	QN MS 6300	Wrought Brass (Optionally Leaded) with Two Compositions Ranges A and B (Formerly OPEL MS 63) English Translation Available	1976	OPEL	0
380440	QN MS 7200	Wrought Copper-Zinc Alloy (Formerly OPEL MS 72) English Translation Available	1977	OPEL	0
380441	QN MS58A0	See QN MS5800	1977	OPEL	0
380442	QN MS58AH	See QN MS5800	1977	OPEL	0
380443	QN MS58AM	See QN MS5800	1977	OPEL	0
380444	QN MS58B0	See QN MS5800	1977	OPEL	0
380445	QN MS58BH	See QN MS5800	1977	OPEL	0
380446	QN MS58BM	See QN MS5800	1977	OPEL	0
380447	QN MS58DH	See QN MS5800	1977	OPEL	0
380448	QN MS58DM	See QN MS5800	1977	OPEL	0
380449	QN MS58F0	See QN MS5800	1977	OPEL	0
380450	QN MS58FM	See QN MS5800	1977	OPEL	0
380451	QN MS58N0	See QN MS5800	1977	OPEL	0
380452	QN MS58NH	See QN MS5800	1977	OPEL	0
380453	QN MS58NM	See QN MS5800	1977	OPEL	0
380454	QN MS58S0	See QN MS5800	1977	OPEL	0
380455	QN MS58Z0	See QN MS5800	1977	OPEL	0
380456	QN MS58ZH	See QN MS5800	1977	OPEL	0
380457	QN MS58ZM	See QN MS5800	1977	OPEL	0
380458	QN MS63B0	See QN MS6300	1977	OPEL	0
380459	QN MS63BF	See QN MS6300	1977	OPEL	0
380460	QN MS63BH	See QN MS6300	1977	OPEL	0
380461	QN MS63BM	See QN MS6300	1977	OPEL	0
380462	QN MS63D0	See QN MS6300	1977	OPEL	0
380463	QN MS63DF	See QN MS6300	1977	OPEL	0
380464	QN MS63DH	See QN MS6300	1977	OPEL	0
380465	QN MS63DM	See QN MS6300	1977	OPEL	0
380466	QN MS63N0	See QN MS6300	1977	OPEL	0
380467	QN MS63NF	See QN MS6300	1977	OPEL	0
380468	QN MS63NH	See QN MS6300	1977	OPEL	0
380469	QN MS63NM	See QN MS6300	1977	OPEL	0
380470	QN MS63Z0	See QN MS6300	1977	OPEL	0
380471	QN MS63ZF	See QN MS6300	1977	OPEL	0
380472	QN MS63ZH	See QN MS6300	1977	OPEL	0
380473	QN MS63ZM	See QN MS6300	1977	OPEL	0
380474	QN MS72B0	See QN MS7200	1977	OPEL	0

380475	QN MS72BF	See QN MS7200	1977	OPEL	0
380476	QN MS72BH	See QN MS7200	1977	OPEL	0
380477	QN MS72BM	See QN MS7200	1977	OPEL	0
380478	QN MS72N0	See QN MS7200	1977	OPEL	0
380479	QN MS72NF	See QN MS7200	1977	OPEL	0
380480	QN MS72NH	See QN MS7200	1977	OPEL	0
380481	QN MS72NM	See QN MS7200	1977	OPEL	0
380482	QN MS72Z0	See QN MS7200	1977	OPEL	0
380483	QN MS72ZF	See QN MS7200	1977	OPEL	0
380484	QN MS72ZH	See QN MS7200	1977	OPEL	0
380485	QN MS72ZM	See QN MS7200	1977	OPEL	0
380486	QN MS580H	See QN MS5800	1977	OPEL	0
380487	QN MS580M	See QN MS5800	1977	OPEL	0
380488	QN MS630F	See QN MS6300	1977	OPEL	0
380489	QN MS630H	See QN MS6300	1977	OPEL	0
380490	QN MS630M	See QN MS6300	1977	OPEL	0
380491	QN MS720F	See QN MS7200	1977	OPEL	0
380492	QN MS720H	See QN MS7200	1977	OPEL	0
380493	QN MS720M	See QN MS7200	1977	OPEL	0
380494	QS 11M000	Malleable Cast Iron (Formerly OPEL 11M)(Superseded by GMW1) English Translation Available	1999	OPEL	0
380495	QS 11MG55	See QS 11M000	1999	OPEL	0
380496	QS 11MG65	See QS 11M000	1999	OPEL	0
380497	QS 11MM40	See QS 11M000	1999	OPEL	0
380498	QS 11MM55	See QS 11M000	1999	OPEL	0
380499	QS 11MM65	See QS 11M000	1999	OPEL	0
380500	QS 11MM75	See QS 11M000	1999	OPEL	0
380501	QS 11MS35	See QS 11M000	1999	OPEL	0
380502	QS 11MS45	See QS 11M000	1999	OPEL	0
380503	QS 11MS55	See QS 11M000	1999	OPEL	0
380504	QS 11MS65	See QS 11M000	1999	OPEL	0
380505	QS 11MS70	See QS 11M000	1999	OPEL	0
380506	QS 11MW35	See QS 11M000	1999	OPEL	0
380507	QS 11MW38	See QS 11M000	1999	OPEL	0
380508	QS 11MW40	See QS 11M000	1999	OPEL	0
380509	QS 11MW45	See QS 11M000	1999	OPEL	0
380510	QS 11MW55	See QS 11M000	1999	OPEL	0
380511	QS 11MW65	See QS 11M000	1999	OPEL	0
380512	QS 12M000	(Inactive)Standard Cast Iron (Formerly OPEL 12 M; Replaced by QS 13M020) English Translation Available	1993	OPEL	0
380513	QS 12M000	See QS 13M000	1993	OPEL	0
380514	QS 13M000	Cast Iron with Lamellar Graphite (Grey Cast Iron) (Formerly OPEL 13M)(Superseded by GMW4) English Translation Available	1999	OPEL	0
380515	QS 13M015	See QS 13M000	1999	OPEL	0
380516	QS 13M020	See QS 13M000	1999	OPEL	0

380517	QS 13M025	See QS 13M000	1999	OPEL	0
380518	QS 13M030	See QS 13M000	1999	OPEL	0
380519	QS 13MK00	High Grade Cast Iron, Die Casting (Formerly OPEL 13 MK)	1971	OPEL	0
380520	QS 13MR00	High Grade Cast Iron for Piston Rings	1986	OPEL	0
380521	QS 14M000	See QS 13M000	1986	OPEL	0
380522	QS 14M000	(Inactive)Mild Cast Iron English Translation Available; Replaced by QS 13M015	1993	OPEL	0
380523	QS 17M000	Cast Iron with Vermicular Graphite (Superseded by GMW7)	1999	OPEL	0
380524	QS 17M040	See QS 17M000	1999	OPEL	0
380525	QS 18M000	Nodular Cast Iron English Translation Available	1999	OPEL	0
380526	QS 18M040	See QS 18M000	1999	OPEL	0
380527	QS 18M050	See QS 18M000	1999	OPEL	0
380528	QS 18M060	See QS 18M000	1999	OPEL	0
380529	QS 18M070	See QS 18M000	1999	OPEL	0
380530	QS 18M080	See QS 18M000	1999	OPEL	0
380531	QS 18MZ35	See QS 18M000	1999	OPEL	0
380532	QS 18MZ40	See QS 18M000	1999	OPEL	0
380533	QS 18MZ45	See QS 18M000	1999	OPEL	0
380534	QS 19M000	High Temperature Cast Iron to Nodular Graphite (Superseded by GMW13) English Translation Available	1999	OPEL	0
380535	QS 058MD0	Spring Steel Wire (Formerly Opel 58 M) English Translation Available	1988	OPEL	0
380536	QS 058MDK	See QS 058MD0	1988	OPEL	0
380537	QS 119M00	Wear Resistant Alloyed Cast Iron (Formerly OPEL 119M)	1967	OPEL	0
380538	QS 120M00	Wear Resistant Alloyed Cast Iron (Formerly OPEL 120 M)	1967	OPEL	0
380539	QS 1007F0	See QS 100700	1967	OPEL	0
380540	QS 1007FK	See QS 100700	1967	OPEL	0
380541	QS 1008Z0	Steel-Sheet of Mild (Replaced by QS 1010Z0)	1979	OPEL	0
380542	QS 1010A0	See QS 101000	1979	OPEL	0
380543	QS 1010AK	See QS 101000	1979	OPEL	0
380544	QS 1010B0	See QS 1010Z0	1979	OPEL	0
380545	QS 1010BB	See QS 1010Z0	1979	OPEL	0
380546	QS 1010BE	See QS 1010Z0	1979	OPEL	0
380547	QS 1010BG	See QS 1010Z0	1979	OPEL	0
380548	QS 1010BH	See QS 1010Z0	1979	OPEL	0
380549	QS 1010BK	See QS 1010Z0	1979	OPEL	0
380550	QS 1010BL	See QS 1010Z0	1979	OPEL	0
380551	QS 1010BM	See QS 1010Z0	1979	OPEL	0
380552	QS 1010BU	See QS 1010ZU	1979	OPEL	0
380553	QS 1010BV	See QS 1010ZV	1979	OPEL	0
380554	QS 1010BW	See QS 1010Z0	1979	OPEL	0
380555	QS 1010D0	See QS 101000	1979	OPEL	0
380556	QS 1010DK	See QS 101000	1979	OPEL	0
380557	QS 1010F0	See QS 101000	1979	OPEL	0
380558	QS 1010FK	See QS 101000	1979	OPEL	0

380559	QS 1010N0	Seamless Precision Steel Pipes (Formerly Opel 1010; Opel 1025; Opel 1035; Opel 1045) English Translation Available	1982	OPEL	0
380560	QS 1010NH	See QS 1010N0	1982	OPEL	0
380561	QS 1010NM	See QS 1010N0	1982	OPEL	0
380562	QS 1010S0	See QS 101000	1982	OPEL	0
380563	QS 1010T0	Welded Precision Steel Pipes English Translation Available	1982	OPEL	0
380564	QS 1010TA/TQ	Aluminium Coated Steel Strip, and Welded Pipes	1988	OPEL	0
380565	QS 1010TH	See QS 1010T0	1988	OPEL	0
380566	QS 1010TM	See QS 1010T0	1988	OPEL	0
380567	QS 1010TP	See QS 1010ZP	1988	OPEL	0
380568	QS 1010Z0	Mild Steel Flat Products (Superseded by GMW2)	1999	OPEL	0
380569	QS 1010ZA/ZQ	Aluminium Coated Steel Strip, and Welded Pipes	1988	OPEL	0
380570	QS 1010ZB	See QS 1010Z0	1988	OPEL	0
380571	QS 1010ZC	See QS 1010Z0	1988	OPEL	0
380572	QS 1010ZD	See QS 1010Z0	1988	OPEL	0
380573	QS 1010ZE	See QS 1010Z0	1988	OPEL	0
380574	QS 1010ZG	See QS 1010Z0	1988	OPEL	0
380575	QS 1010ZH	See QS 1010Z0	1988	OPEL	0
380576	QS 1010ZK	See QS 1010Z0	1988	OPEL	0
380577	QS 1010ZL	See QS 1010Z0	1988	OPEL	0
380578	QS 1010ZM	See QS 1010Z0	1988	OPEL	0
380579	QS 1010ZN	Zinc-Nickel Alloy Plated Steel Strip and Sheet Includes Appendix A & B	2002	OPEL	0
380580	QS 1010ZP	Terne Coated Steel Strip and Sheet English Translation Available	1987	OPEL	0
380581	QS 1010ZU	Steel-Sheet of Mild Steel for Case Hardening	1973	OPEL	0
380582	QS 1010ZV	Hot-Dip Zinc Coated Steel Flat Products	1999	OPEL	0
380583	QS 1010ZW	See QS 1010Z0	1999	OPEL	0
380584	QS 1010ZZ	Zinc-Plated Steel Strip and Sheet (Electroplated) Includes Appendix A & B	2002	OPEL	0
380585	QS 1015A0	See QS 101500	2002	OPEL	0
380586	QS 1015AK	See QS 101500	2002	OPEL	0
380587	QS 1015B0	See QS 101500	2002	OPEL	0
380588	QS 1015BK	See QS 101500	2002	OPEL	0
380589	QS 1015BW	See QS 101500	2002	OPEL	0
380590	QS 1015D0	See QS 101500	2002	OPEL	0
380591	QS 1015DK	See QS 101500	2002	OPEL	0
380592	QS 1015F0	See QS 101500	2002	OPEL	0
380593	QS 1015FK	See QS 101500	2002	OPEL	0
380594	QS 1015N0	See QS 101500	2002	OPEL	0
380595	QS 1015S0	See QS 101500	2002	OPEL	0
380596	QS 1015T0	See QS 101500	2002	OPEL	0
380597	QS 1015Z0	See QS 101500	2002	OPEL	0
380598	QS 1015ZK	See QS 101500	2002	OPEL	0
380599	QS 1015ZW	See QS 101500	2002	OPEL	0
380600	QS 1017B0	See QS 1017T0	2002	OPEL	0
380601	QS 1017BK	See QS 1017T0	2002	OPEL	0

380602	QS 1017T0	Welded Steel Pipes for Propeller Shaft	1972	OPEL	0
380603	QS 1017Z0	See QS 1017T0	1972	OPEL	0
380604	QS 1017ZK	See QS 1017T0	1972	OPEL	0
380605	QS 1022A0	See QS 102200	1972	OPEL	0
380606	QS 1022AK	See QS 102200	1972	OPEL	0
380607	QS 1022B0	See QS 102200	1972	OPEL	0
380608	QS 1022BK	See QS 102200	1972	OPEL	0
380609	QS 1022BW	See QS 102200	1972	OPEL	0
380610	QS 1022N0	See QS 102200	1972	OPEL	0
380611	QS 1022S0	See QS 102200	1972	OPEL	0
380612	QS 1022T0	See QS 102200	1972	OPEL	0
380613	QS 1022Z0	See QS 102200	1972	OPEL	0
380614	QS 1022ZK	See QS 102200	1972	OPEL	0
380615	QS 1022ZW	See QS 102200	1972	OPEL	0
380616	QS 1025A0	See QS 102500	1972	OPEL	0
380617	QS 1025AK	See QS 102500	1972	OPEL	0
380618	QS 1025B0	See QS 102500	1972	OPEL	0
380619	QS 1025BK	See QS 102500	1972	OPEL	0
380620	QS 1025BW	See QS 102500	1972	OPEL	0
380621	QS 1025D0	See QS 102500	1972	OPEL	0
380622	QS 1025DK	See QS 102500	1972	OPEL	0
380623	QS 1025F0	See QS 102500	1972	OPEL	0
380624	QS 1025FK	See QS 102500	1972	OPEL	0
380625	QS 1025N0	Seamless Precision Steel Pipes (Formerly Opel 1010, Opel 1025; Opel 1035; Opel 1045) English Translation Available	1987	OPEL	0
380626	QS 1025NH	See QS 1025N0	1987	OPEL	0
380627	QS 1025NM	See QS 1025N0	1987	OPEL	0
380628	QS 1025S0	See QS 102500	1987	OPEL	0
380629	QS 1025T0	Welded Precision Steel Pipes English Translation Available	1987	OPEL	0
380630	QS 1025TH	See QS 1025T0	1987	OPEL	0
380631	QS 1025TM	See QS 1025T0	1987	OPEL	0
380632	QS 1025Z0	See QS 102500	1987	OPEL	0
380633	QS 1025ZK	See QS 102500	1987	OPEL	0
380634	QS 1025ZW	See QS 102500	1987	OPEL	0
380635	QS 1027S0	See QS 102700	1987	OPEL	0
380636	QS	1027S0-Ti See QS 102700	1987	OPEL	0
380637	QS 1035A0	See QS 103500	1987	OPEL	0
380638	QS 1035AK	See QS 103500	1987	OPEL	0
380639	QS 1035B0	See QS 103500	1987	OPEL	0
380640	QS 1035BK	See QS 103500	1987	OPEL	0
380641	QS 1035BW	See QS 103500	1987	OPEL	0
380642	QS 1035D0	See QS 103500	1987	OPEL	0
380643	QS 1035DK	See QS 103500	1987	OPEL	0
380644	QS 1035F0	See QS 103500	1987	OPEL	0

380645	QS 1035FK	See QS 103500	1987	OPEL	0
380646	QS 1035N0	Seamless Precision Steel Pipes (Formerly Opel 1010; Opel 1025; Opel 1035; Opel 1045) English Translation Available	1987	OPEL	0
380647	QS 1035NH	See QS 1035N0	1987	OPEL	0
380648	QS 1035NM	See QS 1035N0	1987	OPEL	0
380649	QS 1035S0	See QS 103500	1987	OPEL	0
380650	QS 1035Z0	See QS 103500	1987	OPEL	0
380651	QS 1035ZK	See QS 103500	1987	OPEL	0
380652	QS 1035ZW	See QS 103500	1987	OPEL	0
380653	QS 1036A0	See QS 103600	1987	OPEL	0
380654	QS 1036AK	See QS 103600	1987	OPEL	0
380655	QS 1036B0	See QS 103600	1987	OPEL	0
380656	QS 1036BK	See QS 103600	1987	OPEL	0
380657	QS 1036BW	See QS 103600	1987	OPEL	0
380658	QS 1036F0	See QS 103600	1987	OPEL	0
380659	QS 1036FK	See QS 103600	1987	OPEL	0
380660	QS 1036S0	See QS 103600	1987	OPEL	0
380661	QS 1036Z0	See QS 103600	1987	OPEL	0
380662	QS 1036ZK	See QS 103600	1987	OPEL	0
380663	QS 1036ZW	See QS 103600	1987	OPEL	0
380664	QS 1037A0	See QS 103700	1987	OPEL	0
380665	QS 1037F0	See QS 103700	1987	OPEL	0
380666	QS 1037S0	See QS 103700	1987	OPEL	0
380667	QS 1038S0	See QS 103800	1987	OPEL	0
380668	QS 1040A0	See QS 104000	1987	OPEL	0
380669	QS 1040AK	See QS 104000	1987	OPEL	0
380670	QS 1040S0	See QS 104000	1987	OPEL	0
380671	QS 1045A0	See QS 104500	1987	OPEL	0
380672	QS 1045AK	See QS 104500	1987	OPEL	0
380673	QS 1045B0	See QS 104500	1987	OPEL	0
380674	QS 1045BK	See QS 104500	1987	OPEL	0
380675	QS 1045BW	See QS 104500	1987	OPEL	0
380676	QS 1045F0	See QS 104500	1987	OPEL	0
380677	QS 1045FK	See QS 104500	1987	OPEL	0
380678	QS 1045N0	Seamless Precision Steel Pipes (Formerly Opel 1010; Opel 1025; Opel 1035; Opel 1045) English Translation Available	1987	OPEL	0
380679	QS 1045NH	See QS 1045N0	1987	OPEL	0
380680	QS 1045NM	See QS 1045N0	1987	OPEL	0
380681	QS 1045S0	See QS 104500	1987	OPEL	0
380682	QS 1045Z0	See QS 104500	1987	OPEL	0
380683	QS 1045ZK	See QS 104500	1987	OPEL	0
380684	QS 1045ZW	See QS 104500	1987	OPEL	0
380685	QS 1046S0	See QS 104600	1987	OPEL	0
380686	QS 1047S0	See QS 104700	1987	OPEL	0

380687	QS 1048S0	See QS 104800	1987	OPEL	0
380688	QS 1049S0	See QS 104900	1987	OPEL	0
380689	QS 1052A0	See QS 105200	1987	OPEL	0
380690	QS 1052AK	See QS 105200	1987	OPEL	0
380691	QS 1052F0	See QS 105200	1987	OPEL	0
380692	QS 1052FK	See QS 105200	1987	OPEL	0
380693	QS 1052S0	See QS 105200	1987	OPEL	0
380694	QS 1053A0	See QS 105300	1987	OPEL	0
380695	QS 1053AK	See QS 105300	1987	OPEL	0
380696	QS 1053F0	See QS 105300	1987	OPEL	0
380697	QS 1053FK	See QS 105300	1987	OPEL	0
380698	QS 1053S0	See QS 105300	1987	OPEL	0
380699	QS 1060A0	See QS 106000	1987	OPEL	0
380700	QS 1060AK	See QS 106000	1987	OPEL	0
380701	QS 1060B0	Spring Steel Strip English Translation Available	1987	OPEL	0
380702	QS 1060BH	See QS 1060B0	1987	OPEL	0
380703	QS 1060BK	See QS 1060B0	1987	OPEL	0
380704	QS 1060F0	See QS 106000	1987	OPEL	0
380705	QS 1060FK	See QS 106000	1987	OPEL	0
380706	QS 1060S0	See QS 106000	1987	OPEL	0
380707	QS 1060Z0	See QS 1060B0	1987	OPEL	0
380708	QS 1060ZH	See QS 1060B0	1987	OPEL	0
380709	QS 1060ZK	See QS 1060B0	1987	OPEL	0
380710	QS 1070B0	Spring Steel Strip (Formerly Opel 1070) English Translation Available	1985	OPEL	0
380711	QS 1070BH	See QS 1070B0	1985	OPEL	0
380712	QS 1070BK	See QS 1070B0	1985	OPEL	0
380713	QS 1070D0	Spring Steel Wire (Formerly Opel 1070) English Translation Available	1985	OPEL	0
380714	QS 1070DK	See QS 1070D0	1985	OPEL	0
380715	QS 1071D0	Spring Steel Wire (Formerly Opel 1070 S) English Translation Available	1988	OPEL	0
380716	QS 1071DK	See QS 1071D0	1988	OPEL	0