

자동차 부품 시험규격 목록

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CARMAKER	SPEC NO.	TITLE	ISSUE	LANGUAGE
Audi	AWR 3211	Application Directive no. 3211 from the laboratory	2004	CZ
Audi	AWR 3211	Application Guideline No. 3211 from the laboratory	2004	DE
Audi	AWR 3211	Application Guideline No. 3211 of the laboratory	2006	DE
Audi	PV 867-10	Specification DVD - stiffness test EK-3 PV 867-10	2004	DE
BMW	AA-P 098	Peel strength of adhesive tapes	2007	DE
BMW	GS 93008-4	Limits for ingredients and their Emissions in Materials and components, limit values for Constituents and Their Emissions in Materials and components	2002	DE, EN
BMW	GS 93010-2	Elastomers (test methods and tolerances of the material characteristics), Elastomer (Test procedures and tolerances for material characteristics)	2007	DE, EN
BMW	GS 93010-3	Elastomers (material properties, using keys, test media), Elastomer (material characteristics, application keys, test media)	2007	DE, EN
BMW	GS 93011-3	Elastomers - identification, Determination of extractable components by extraction with cyclohexane / acetone Elastomers - Identification, Determination of Extractable Constituents by Means of Extraction using Cyclohexane / Acetone	2002	DE, EN
BMW	GS 93011-4	Elastomers - identification, Determination of thermal degradation behavior by means of thermogravimetry (TG) Elastomers - Identification, Determination of thermal degradation behavior using thermogravimetric (TG)	2003	DE, EN
BMW	GS 93011-5	Elastomers - identification, Determination of the cold guide value by differential scanning calorimetry (DSC) Elastomers - Identification, Determination of the low-temperature standard value by differential scanning calorimetry (DSC)	2003	DE, EN
BMW	GS 93011-6	Elastomers - identification, infrared spectroscopic analysis (IR), pyrolysis-IR Elastomers - Identification, Analysis by Infrared Spectroscopy (IR), Pyrolysis IR	2002	DE, EN
BMW	GS 93011-7	Method for determining the coloration of organic Materials by Elastomers (lacquer indifference), Methods of test for Determination Discoloration of Organic Materials due to Elastomer (Paint Indifference)	2002	DE, EN
BMW	GS 93011-7	Elastomers - Property Determination methods for determining the coloration of organic Materials by Elastomers (lacquer indifference) Elastomers - Determination of Properties, Methods of test for Determination Discoloration of Organic material due to Elastomer (Paint Indifference)	2002	DE, EN
BMW	GS 93011-8	Elastomers - property Determination, determining the stress cracking Resistance of Plastics by contact with Elastomers Elastomers - Determination of Properties, Determination of Resistance to Stress Cracking of Plastics due to Contact with Elastomer	2002	DE, EN
BMW	GS 93011-9	Elastomers - Property Determination, temperature influence, bending stress in cold Elastomers - Determination of Properties, Temperature Influence, Low Temperature Bending Test	2002	DE, EN
BMW	GS 93012-1	Elastomers, heat aging Elastomer Heat aging	2008	DE, EN
BMW	GS 93012-1	Resistance Elastomers, heat aging	2002	CZ
BMW	GS 95011-4	Printed circuit boards in motor vehicles , Betauungsprüfung Printed Circuit Boards (PCBs) in motor vehicles, Dewing test	2004	DE, EN
BMW	GS 97014-1	Emission Measurement in SHED chambers, Determination of volatile organic Emissions from fuel - and kraftstoffdampf führenden components Emission Measurement in SHED Chambers, Determination of volatile, organic Emissions from fuel carrying or fuel vapor carrying components	2000	DE, EN
BMW	GS 97014-2	Emission Measurement in SHED chambers, Determination of volatile organic Emissions from non kraftstoffbeaufschlagten components, semi-finished products and material samples Emission Measurement in SHED Chambers , Determination of volatile, organic Emissions from components, semi-finished parts and material samples did do not carry fuel	2000	DE, EN
BMW	GS 97014-3	Emission Measurement volatile under Air change in a test chamber, Determination of volatile organic Emissions from components, semi-finished products and Materials emission Measurement with Air exchange in a Testing chamber, Determination of, organic Emissions from components, semi- finished products and Materials	2002	DE, EN
BMW	GS 97017	Galvanized Plastic parts, Electroplated Plastic parts	2008	DE, EN
BMW	GS 97034-1	Surface Inspection of Automotive interior Materials, hand-abrasion test Surface test of motor vehicle interior material, Manual abrasion test	2007	DE, EN
BMW	GS 97034-2	Surface Inspection of Automotive interior Materials, fingernail test Surface test of motor vehicle interior material, finger nail test	2007	DE, EN
BMW	GS 97034-2	Surface Inspection of Automotive interior Materials, fingernail test Surface test of motor vehicle interior material, finger nail test	2007	DE, EN
BMW	GS 97034-3	Surface Inspection of Automotive interior Materials, shoe sole test Surface test of motor vehicle interior Materials, shoe sole test	2007	DE, EN
BMW	GS 97034-4	Surface Inspection of Automotive interior Materials, Paint rubbed off behavior Surface test of motor vehicle interior material, Color abrasion behavior	2007	DE, EN
BMW	GS 97034-5	Surface Inspection of Automotive interior Materials, detergent Resistance Surface test of motor vehicle interior Materials, Resistance to cleaning agents	2007	DE, EN
BMW	GS 97034-6	Surface Inspection of Automotive interior Materials, soiling and cleanability Surface test of motor vehicle interior Materials, soiling behavior and cleaning ability	2007	DE, EN
BMW	GS 97034-7	Surface Inspection of Automotive interior Materials, drop test Surface test of motor vehicle interior Materials, drop test	2007	DE, EN
BMW	GS 97034-8	Surface Inspection of Automotive interior Materials, determining the write inclination Surface test of motor vehicle interior Materials, Determination of the scratch inclination	2008	DE, EN
BMW	GS 97034-9	Surface Inspection of Automotive interior Materials, scratch test Surface test of motor vehicle interior material, Scratch test	2008	DE, EN

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BMW	GS 97038	Determination of burning behavior of Materials used in automobile interior trim Determination of burning behavior to Automotive interior trim Materials	2006	DE, EN
BMW	GS 97038	Determination of burning behavior of Materials used in automobile interior trim Determination of burning behavior to Automotive interior trim Materials	2003	DE, EN
BMW	GS 97038	Determination of burning behavior of Materials used in automobile interior trim Determination of burning behavior to Automotive interior trim Materials	2005	DE, EN
BMW	LH 6 955 885.6	Fogging test + rating smell, pp. 31	2000	DE, EN
BMW	LH 6 955 885.6	Resistance against climate change, page 36	2000	DE, EN
BMW	LH 6 955 885.6	Resistance to scratching, p. 29	2000	DE, EN
BMW	LH 6 955 885.6	Hardness Testing with the steel balls, pp. 30 + Media Resistance	2000	DE, EN
BMW	N 600 45.0	Self-adhesive labels Information	1995	CZ
BMW	N 601 21.0	Determination of burning behavior of Materials used in automobile interior trim Determination of burning behavior to Automotive interior trim Materials	1994	DE, EN
BMW	PDT NVB 10 021Rev G	Copolymer Polyacetal Medium Fluidity	2005	EN
BMW	PR 102.3	Shape sky with bezel and console	1998	DE
BMW	PR 203	PR window lifts Window Regulator Test Specification	2004	DE, EN
BMW	PR 231	PR door Sealing system TP Door Seal System	2008	DE, EN
BMW	PR 303.4	Climate change test for Equipment Parts	1998	DE
BMW	PR 306.4	Solar Simulation for Equipment Parts	2001	DE
BMW	PR 307.4	Assessing the sensitivity of component surfaces against scratching	2001	DE
BMW	PR 308.1	Climatic Testing of adhesive bonds to trim parts	2000	DE
BMW	PRV 306.3	Solarsimulation	1992	DE
BMW	PRV 307.3	Injection molded parts, Injection molded parts	0	DE, EN
BMW	QV 52009	Quality Specification - PUR foam is soft; Parts for seats, backrests and head supports	2005	CZ
BMW	S 601 57.0	Plastic components without surface treatment in the trim area	1996	EN
BMW	TL 6 979 450.6	PVC Leatherette 8 PVC imitation Leather 8	2008	DE, EN
BMW	TL 7 055 896.6	PUR sandwich PUR sandwich	2004	DE, EN
BMW	TP 303.4	Climatic test on Plastic and textile components	1998	EN
BMW	TS 326.4	TS Door trim panel, side trim panel	2004	DE, EN
Fiat	07740	Procedure for the qualification of components/modules for new product	2004	EN
Fiat	08094	Procedure for the realization and management of aesthetic and Sensory reference standards	2004	EN
Fiat	50180	Corrosion tests	2004	EN
Fiat	50184	Requirements for nonmetals Environmental tests (for Paints, enamels, etc.)	1997	EN
Fiat	50451	Accelerated weathering test (weather-ometer)	1989	EN
Fiat	50451/01	Accelerated ageing in sunlight	2002	EN
Fiat	50457	Tests for nonMetallic Materials, Specular Gloss determination for Paints, Varnishes and enamels by Glossmeter	1990	EN
Fiat	50461	Adhesion test of Inorganic and Organic trims by squaring off	2005	EN
Fiat	50471/01	Alternating ultraviolet radiation/Humidity Resistance test	2000	EN
Fiat	7.D3160	Rear-view mirrors Environmental and life tests	2003	EN
Fiat	7-M0001	Evaluation of the color of Injection-molded thermoPlastic material	2004	EN
Fiat	7-M0002	Evaluation of the Gloss of Plastic material	2004	EN
Fiat	7-M0003	Evaluation of the embossing of Plastic material	2004	EN
Fiat	7-M0005	Molded Plastic trim components, Resistance to scratching	2005	EN
Fiat	9.03117/01	Pressure-sensitive adhesive labels for vehicle interior	2003	EN
Fiat	9.03117/01	Pressure-sensitive adhesive labels for vehicle interior	1993	EN
Fiat	9.03178/01	Driver and passenger Airbag module (front and side)	2001	EN
Fiat	9.55842/01	Aesthetic and operational finishing of parts made of Plastic Materials obtained by Painting or other processes	2005	EN
Fiat	ES30376272A	TRW Automotive GmbH development provision TRW Automotive GmbH Engineering Specification	2006	DE, EN
Ford	DVM-0006-EX	Exterior Lighting DVM: Sunload Warpage	2003	EN
Ford	DVM-0024-MA	Sunload	2003	EN
Ford	E-1	Waterford plant standard test method - Tensile, Elongation and Modulus	1999	EN
Ford	E-19	Waterford plant standard test method - Tear Resistance	2000	EN
Ford	E-60	Waterford plant standard test method - Lap Shear Strength	1999	EN
Ford	ESA-M2P109-A2	Paint Quality, Color and Clear Coating, Exterior Parts	2003	EN
Ford	ESB-M4D500-A	Polypropylene (PP) COPOLYMER, MEDIUM IMPACT, COLOR PIGMENTED, LOW Gloss, INTERIOR	1993	EN
Ford	ESF-M4D9-A	ACRYLIC RESIN ESF-M4D9	1979	EN
Ford	FLTM-BI 104-02	Humidity Resistance	0	EN
Ford	FLTM-BI 107-05	Thermal shock test for Paint adhesion	2001	EN

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Ford	FLTM-BI 124-01	Filiform corrosion test	2005	EN
Ford	FLTM-BI 157-06	High performance stone chip Resistance test new rating scale	2001	EN
Ford	FLTM-BI 161-01	Mar Resistance Determination for Automotive Coatings	2001	EN
Ford	FLTM-BN 102-04	Flex fold test	2001	EN
Ford	FLTM-BN 103-01	Resistance of Coated fabrics and Plastic film to migration staining and blocking	2001	EN
Ford	FLTM-BN 107-01	Crocking test	2001	EN
Ford	FLTM-BN 108-02	Resistance to abrasion - taber abraser	2001	EN
Ford	FLTM-BN 108-13	Resistance to scratching	2001	EN
Ford	FLTM-BO 101-01	Resistance to artificial weathering	2001	EN
Ford	FLTM-BO 101-05	Determination of fuel Resistance of Plastic parts	2001	EN
Ford	FLTM-BO 111-02	Test for indentation and recovery	1991	EN
Ford	FLTM-BO 113-03	Load deflection test	2001	EN
Ford	FLTM-BO 113-04	Rolling sphere fatigue test for arm rest and other intricate trim assemblies	2001	EN
Ford	FLTM-BO 115-01	Plastics - Resistance to artificial weathering	0	EN
Ford	FLTM-BO 116-01	Exposure of interior trim Materials in a controlled irradiance water cooled Xenon Arc apparatus	2005	EN
Ford	FLTM-BO 131-01	Determination and assessment of odor from interior trim Materials/components/assemblies	2000	EN
Ford	FLTM-BO 131-01	Identify and evaluate the odors of decorative Materials / components / elements in the interior	2000	CZ
Ford	FLTM-BO 151-01	Resistance to low temperature impact	2001	EN
Ford	FLTM-BO 155-01	Plastics and tapes Resistance to protective waxes and dewaxing material	2001	EN
Ford	FLTM-BP 101-01	Rubber - degradation by ozone	2001	EN
Ford	FLTM-BP 106-03	Low temperature brittleness of Rubber and Rubber-like material	2001	EN
Ford	FLTM-BP 108-06	Compression set of coolant hoses	2001	EN
Ford	FLTM-BP 153-01	Staining of surfaces by polymer and Elastomer	2001	EN
Ford	FLTM-BQ 104-07	Environmental test cycles	2000	EN
Ford	FLTM-BU 151-01	Determination of trim adhesive strength	2000	EN
Ford	FLTM-EU-BN-001-01	Resistance of Materials to fade	2001	EN
Ford	P-54B	Waterford plant standard test method - Viscosity - One Package RTV Base	1998	EN
Ford	S95UW-19B591-AA	SPEC - HOS ASY A/C (Air Conditioning Hose Assembly)	2003	EN
Ford	WSD-M2D381-A2	ThermoPlastic Elastomer (TPE), polyolefin, EPDM Rubber MODIFIED, MODERATE HEAT RESISTANT, FLAME RETARDANT, 82 DUROMETER A HARDNESS	2001	EN
Ford	WSD-M96D14-A3	HOSE, EPDM Rubber - RAYON OR POLYESTER EINFORCED, ENGINE COOLANT RESISTANT LOW Compression SET	2006	EN
Ford	WSD-M9P8-A	Rubber PARTS, INTERIOR AND EXTERIOR PERFORMANCE	1999	EN
Ford	WSF-M11P8-A2	Adhesion Requirements, Pressure Sensitive Adhesive, Sponge Rubber, Higher Tack	1992	EN
Ford	WSH-M96D25-A2	HOSE, Air CONDITIONING REFRIGERANT (NYLON BARRIER) RESISTANT MEDIUM PRESSURE	2000	EN
Ford	WSK-M20416-A	POLYURETHANE (PUR) FOAM, MOLDED HIGH RESILIENCE	1994	EN
Ford	WSK-M4D670-A	Polypropylene (PP) COPOLYMER. MEDIUM HIGH IMPACT Molding COMPOUND	1989	EN
Ford	WSK-M4D686-A	Polypropylene (PP), HOMOPOLYMER Molding COMPOUND	2000	EN
Ford	WSK-M4D745-A	ABS Molding COMPOUND, HIGH HEAT RESISTANT HIGH IMPACT STRENGTH, INTERIOR	2006	EN
Ford	WSK-M4D752-A	Specification of material - Polyamide (PA) 66 heat stabilized, resistant to low temperatures, 30% glass fiber for reinforcement, the mixture for pressing	1990	CZ

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Ford	WSK-M4D752-A	Polyamide (PA) 66, HEAT STABILIZED, COOLING AGENT RESISTANT, 30 % GLASS FIBER REINFORCED Molding COMPOUND	1990	EN
Ford	WSK-M98P9-A	FINISHED PARTS, PlasticS, NON-DECORATIVE	1993	EN
Ford	WSS-M21P17	CORROSION PROTECTIVE COATING, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMIUM, LEACHED AND SEALED. CORROSION PROTECTIVE Coating, MECHANICAL ZINC PLATE, TRIVALENT CHROMIUM, LEACHED AND SEALED. CORROSION PROTECTIVE Coating, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMIUM, LEACHED AND SEALED, INTEGRAL TORQUE CONTROL LUBRICANT. CORROSION PROTECTIVE Coating, MECHANICAL ZINC PLATE, TRIVALENT CHROMIUM, LEACHED AND SEALED, INTEGRAL TORQUE CONTROL LUBRICANT. CORROSION PROTECTIVE Coating, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMIUM, FRICTION MODIFIED INTEGRAL TORQUE CONTROL SEALER.	2003	EN
Ford	WSS-M2P180-A	Paint PERFORMANCE, RIGID SUBSTRATES, EXTERIOR	2003	EN
Ford	WSS-M2P188-A1	Paint PERFORMANCE, Plastic SUBSTRATES, INTERIOR	2006	EN
Ford	WSS-M4D941-A1	Polypropylene (PP) HOMOPOLYMER, 30 % GLASS FIBER/MICA REINFORCED Molding COMPOUND, LUBRICATED AND HEAT STABILIZED WITH 25 % MINIMUM RECYCLED CONTENT	1998	EN
Ford	WSS-M80J6-A	Clear TopCoat, UV curable, Abrasion Resistant, Transparent Plastic P.	0	EN
Ford	WSS-M99P32-A	Performance, Acoustical and Thermal Assemblies	2000	EN
GM - Opel	GM 4351M	DECORATIVE SECOND SURFACE FINISHES ON Plastic PARTS GM4351M (TYPE A) INTERIOR APPLICATIONS GM4351M (TYPE 8) EXTERIOR APPLICATIONS	1988	EN
GM - Opel	GM 4486P	TEST FOR OZONE Resistance OF Elastomer COMPOUNDS	1995	EN
GM - Opel	GM 6275M	Door Glass Run Channels and Belt Strips	2003	EN
GM - Opel	GM 9126P	Test for Cleanability of Textiles and Plastics	1992	EN
GM - Opel	GM 9894P	Freeze Characteristics of Weatherstrips	2000	EN
GM - Opel	GM 9896P	Adhesion of Weatherstrips to Paint, Paint Staining and Wrinkle Resistance	2003	EN
GM - Opel	GM 9897P	Adhesion of Weatherstrips to Glass and Wrinkle Resistance	2003	EN
GM - Opel	GM 9900P	Cleaning / Solvent Resistance of Automotive Components During normal customer use	2002	EN
GM - Opel	GM B 040 0540	Cloth adhesive tape Fabric tape	2003	DE, EN
GM - Opel	GM B 440 0029	Cleaning Solvent 100/140 benzine 100/140	2003	DE, EN
GM - Opel	GM B 440 0064	Alcohol, denatured alcohol, denatured	2007	DE, EN
GM - Opel	GME 00002	General Requirements for Coloured Plastic Components for Exterior Use General Requirements for colored Plastic exterior parts	2005	DE, EN
GM - Opel	GME 00004	General Requirements for Integrally Coloured Plastic Components for Interior Use General Requirements for colored Plastic internals	2004	DE, EN
GM - Opel	GME 00004	General Requirements for Integrally Coloured Plastic Components for Interior Use General Requirements for colored Plastic interior parts	2005	DE, EN
GM - Opel	GME 00010	#VALUE!	1996	DE, EN
GM - Opel	GME 00211	Performance Requirements for Applied Paint Finish on Plastic Parts and Components for Interior Use General Requirements for Coatings to Plastic surfaces on the vehicle interior parts	2006	DE, EN
GM - Opel	GME 00251	Electrolytically deposited multilayer systems	1993	CZ
GM - Opel	GME 01002	Requirements to the Lacquer Coating of Elastomeric Body Seals requests to the lacquer Coating on Elastomer seals	2003	DE, EN
GM - Opel	GME 01004	Door and Rear Compartment Seals Combined with Push-on Carrier door and rear compartment seals with edge protection	2004	DE, EN
GM - Opel	GME 01007	Sealing Sections for Adhered Glazing Sealing profiles glued panes	1989	DE, EN
GM - Opel	GME 01124	Door Trim Panel and Side Panel Door and sidewall cladding	2001	DE, EN
GM - Opel	GME 01125	Door Remote Control Lever, inside lever door remote control inside	2001	DE, EN
GM - Opel	GME 08004	Elastomeric Vacuum Hoses Vacuum hoses of Elastomer	1992	DE, EN
GM - Opel	GME 08200	Charcoal filters activated carbon filter	2004	DE, EN
GM - Opel	GME 12505-1	Lamps and Head Lamps Lamps and spotlights	2002	DE, EN
GM - Opel	GME 13003	Passenger Car - Heating - Ventilation and Air Conditioning, Part 1, General Requirements Vehicle - Heating - ventilation and Air conditioning, Part 1, General Requirements	1995	DE, EN
GM - Opel	GME 14022	Single Core Cables	2004	EN
GM - Opel	GME 14074	SunScreen and Insect Repellent Resistance Resistance to sun and insect repellent	2007	DE, EN
GM - Opel	GME 60202	Determination of the Resistance of Automotive Components to High Humidity Environments	1981	DE, EN
GM - Opel	GME 60243	Determination of tension set under constant elongation Determination of train - deformation residue after constant deformation	1979	DE, EN

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GM - Opel	GME 60244	Determination of Adhesion of Elastomer to Glass or Painted Sheet Metal Anklebeverhalten Elastomers to glass or Painted sheet metal	1976	DE, EN
GM - Opel	GME 60251	Determination of the Ozone Resistance of Elastomers ozone Resistance of Elastomers	1976	DE, EN
GM - Opel	GME 60252	Determination of indentation Hardness by Means of a durometer (Shore A and D) hardness test Shore A and D	1976	DE, EN
GM - Opel	GME 60258	Accelerated Ageing Test for Elastomers Artificial aging of Elastomers	1976	DE, EN
GM - Opel	GME 60259	Cold Resistance of Elastomers cold Resistance of Elastomers	1976	DE, EN
GM - Opel	GME 60261	Determination of the flammability of Materials for vehicle interiors	1995	CZ
GM - Opel	GME 60262	Determination of Resistance to Protective Wax Remover of Elastomer Profiles Resistance of Elastomer profiles against Schutzwachsentferner	1989	DE, EN
GM - Opel	GME 60268	Determination of Resistance to Stone Impact of Sdudace Coatings, Plastics and Self Adhesive Films chip Resistance of organic Coatings, Plastics and self-adhesive films	1997	DE, EN
GM - Opel	GME 60269	Test Method for Determining the Abrasion Resistance of Metallized, Painted, Printed etc. Plastic Parts test the abrasion Resistance of Coated Plastic parts	2003	DE, EN
GM - Opel	GME 60271	Determination of the release of formaldehyde from Moulded Parts Hanes Vehicle Interior Determination of formaldehyde release of Moldings for the vehicle interior	1998	DE, EN
GM - Opel	GME 60276	Test Method for Determining the Resistance to Odour Propagation of Trim material Determination of the odor behavior of Materials of the bodywork equipment	2000	DE, EN
GM - Opel	GME 60280	Scratch and Mar Resistance (Surface Condition of Plastics) scratch Resistance and writing effect (surface finish of Plastics)	2004	DE, EN
GM - Opel	GME 60290	Determination of hardness of Cellular components by pressing a mandrel (indenter), constant force	1997	CZ
GM - Opel	GME 60292	Determination of Colour Fastness and Resistance to Artificial Light Assessment of light fastness and light fastness	2000	DE, EN
GM - Opel	GME 60292	Determination of Colour Fastness and Resistance to Artificial Light Assessment of light fastness and light fastness	2000	DE, EN
GM - Opel	GME 60301	Test Method for Determining the Weight per Unit Area Bestimmung des Flächengewichtes	1977	DE, EN
GM - Opel	GME 60302	Test Method for Determining Softness of Trim material softness of Plastic films, synthetic Leather and textile fabrics	1977	DE, EN
GM - Opel	GME 60303	Test Method for Determining Thickness of Trim material determining the thickness of Materials of the bodywork equipment	1986	DE, EN
GM - Opel	GME 60305	Test Method for Determining the stretch and Permanent Set Characteristics of Textiles and Leathercloths determining the Dahnung and persistent increase of textile fabrics and imitation Leather	1977	DE, EN
GM - Opel	GME 60306	Test Method for Determining the Low Temperature Resistance of Automotive Trim material Determination of cold Resistance of Plastic films and art idle	1977	DE, EN
GM - Opel	GME 60307	Test Method for Determining the Temperature Stability of Automotive Trim material test the temperature Resistance of Materials the bodywork features	1977	DE, EN
GM - Opel	GME 60325	Test Method for Determining Tensile Properties of Body Trim, Sealing material, deadeners etc. tensile test for Materials of the bodywork equipment, for Sealing Materials, damping plates etc.	1989	DE, EN
GM - Opel	GME 60326	Test Method for Evaluating Fogging Characteristics of Trim material volatility organic compounds (Fogging effect) in Materials used in the bodywork equipment	1996	DE, EN
GM - Opel	GME 60329	Test Method for Determining the Resistance to thread Tear- out of Trim material Determination of Stichaureißwiderstandes of fabrics	1977	DE, EN
GM - Opel	GME 60334	Test Method for Determining the Tear Strength of Textiles and Fabrics Coated (Single Tear Method) Determination of tear force of imitation Leather, etc. textile fabrics	1977	DE, EN
GM - Opel	GME 60341	Test Method for Determining the Seam Strength of Upholstery Trim material Determination of seam strength	1988	DE, EN
GM - Opel	GME 60400	Test Method for Determining the Resistance to Abrasion of Organic Coatings Abrasion Resistance of Organic Coatings	1979	DE, EN
GM - Opel	GME 60401	Cross Hatch Test of Organic Coatings Cross-cut test of Organic Coatings	1996	DE, EN
GM - Opel	GME 60401	Cross Hatch Test of Organic Coatings Cross-cut test of Organic Coatings	2005	DE, EN
GM - Opel	GME 60402	Determining the Scratch Resistance of Organic Coating scratch Resistance of organic Coatings	2002	DE, EN
GM - Opel	GME 8742	Testing the Specific Volume Resistance of Elastomers, Plastics and Adhesives examination of the volume resistivity of Elastomers, Plastics and adhesives	2004	DE, EN
GM - Opel	GME 8761	Test of push-on and pull-off forces of Sealing Profiles in the Body Area examination of insertion and withdrawal forces to body seals on Performance Requirements for Applied Organic Finishes on Interior and Exterior Automotive Plastic Parts and Components General Requirements for organic Coatings:	2003	DE, EN
GM - Opel	GME L 0002	Synthetic Perspiration Solution Synthetic welding solution	1978	DE, EN
GM - Opel	GMI 00004	General Requirements for Integrally Coloured Plastic Components for Interior Use General Requirements for colored Plastic interior parts	2000	DE, EN
GM - Opel	GMI 60206	Determination of Resistance to Corrosion of Automotive Components by Salt Spray Fog Testing determine the corrosion Resistance of vehicle parts to salt spray	1998	DE, EN
GM - Opel	GMI 60254	Determination of Compatibility of Different Materials in Contact Assessment of Materials which are in contact with each other	1997	DE, EN
GM - Opel	GMI 60254	Determination of Compatibility of Different Materials in Contact examination of Verträglichkeit in Materials that are in contact with each	2000	DE, EN
GM - Opel	GMI 60262	Determination of Resistance to Protective Wax Remove of Elastomer Profiles Resistance of Elastomer profiles against protective wax Remove	2000	DE, EN

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GM - Opel	GMI 60266	Determination of Resistance to Cleaning Agents of Automotive Trim Components Reinigungsmittelbestindigkeit of Plastics, organic Coatings and self-adhesive films	1997	DE, EN
GM - Opel	GMI 60267	Determination of Impact Resistance of Plastic Components determining the impact of Kunststoffteilen	1996	DE, EN
GM - Opel	GMI 60275	Determination of Resistance to Synthetic Perspiration Solution of Automotive Trim Components Resistance from parts of the body interior against synthetic perspiration solution	2000	DE, EN
GM - Opel	GMI 60307	Test Method for Determining the Temperature Stability of Automotive Trim material test the temperature Resistance of Materials used in the bodywork equipment	2000	DE, EN
GM - Opel	GMI 60333	Test Method for Determining Residue on Ignition (Ash) of Polymeric Materials Determination of residue on ignition	2000	DE, EN
GM - Opel	GMI 60340	Test Method for Determining the Heat Ageing Tensile Extension Properties of Plastic film determining the heat aged elongation at break properties of Plastic film	2000	DE, EN
GM - Opel	GMI 60347	Bond Strength of Dielectrically Produced Welding Seams of Assembly Components in Body Interior Equipment adhesion dielectric produced welds together components of the Body Interior	2000	DE, EN
GM - Opel	GMN 8020	Lamps - Development and Validation Test Procedures	2006	EN
GM - Opel	GMW 14093	Determination of Impact Resistance of Plastic Components	2005	EN
GM - Opel	GMW 14109	Door Trim Panel and Side Panel Door and sidewall cladding	2005	DE, EN
GM - Opel	GMW 14124	Automotive Environmental Cycles	2006	EN
GM - Opel	GMW 14126	Resistance to Cold Crack of Folded Materials	2005	EN
GM - Opel	GMW 14236	Determination of the Release of Formaldehyde from Molded Parts for the Vehicle Interior	2006	EN
GM - Opel	GMW 14357	Procedures of Test for Cellular and Related Materials Determination of Resistance to Humidity Ageing	2007	EN
GM - Opel	GMW 14444	Material Related Interior Part Performance	2006	EN
GM - Opel	GMW 14650	Performance Requirements for Exterior Plastic Parts	2006	EN
GM - Opel	GMW 14651	Material Related Interior Plastic Part Performance Monolithic Plastic Parts and Injection Molded Plastic Substrates	2007	EN
GM - Opel	GMW 14685	Determination of the Compressibility of a Cellular Elastomer at a Defined Deflection	2007	EN
GM - Opel	GMW 14701	Resistance of Coatings to Chemical Etching and Distortion	2006	EN
GM - Opel	GMW 14797	Exterior Plastic and Engine Compartment Painted Parts Performance Requirements	2007	EN
GM - Opel	GMW 14867	Performance Requirements of Paints on Interior Plastic substrate	2007	EN
GM - Opel	GMW 15058	Polyurethane foam covered subsoil Upholstery Trim Pads	2007	CZ
GM - Opel	GMW 15310	Coolant System Surge Tank Assembly	2007	EN
GM - Opel	GMW 3013	General Requirements for Handling of Technical Terms of Delivery for Plastics	2002	EN
GM - Opel	GMW 3044	Zinc Plating	2005	EN
GM - Opel	GMW 3059	Restricted and Reportable Substances for Parts	2007	EN
GM - Opel	GMW 3059	Restricted and Reportable Substances for Parts	2005	EN
GM - Opel	GMW 3091	General Specification for Vehicles, Electromagnetic Compatibility	2006	EN
GM - Opel	GMW 3097	General Specification for Electrical / Electronic Components and Subsystem, Electromagnetic Compatibility	2006	EN
GM - Opel	GMW 3103	General Specification for Electrical / Electronic Components and Subsystem, Electromagnetic Compatibility Global EMC Component / Subsystem Validation Acceptance Process	2006	EN
GM - Opel	GMW 3116	Recyclability/Recoverability Guidelines	2006	EN
GM - Opel	GMW 3116	Recyclability, Recoverability Guidelines	2001	EN
GM - Opel	GMW 3191	Connector Test and Validation Specification	2007	EN
GM - Opel	GMW 3205	Test Method for Determining the Resistance to Odor Propagation of Interior Materials	2000	EN
GM - Opel	GMW 3232	Test Method for Determining the Flammability of Interior Trim Materials	2005	EN
GM - Opel	GMW 3232	Test Method for Determining the Flammability of Interior Trim Materials Bestimmung des Brennverhaltens von Werkstoffen der Kraftfahrzeuginnenausstattung	2001	DE, EN
GM - Opel	GMW 3232	Test Method for Determining the Flammability of Interior Trim Materials Bestimmung des Brennverhaltens von Werkstoffen der Kraftfahrzeuginnenausstattung	2007	DE, EN
GM - Opel	GMW 3235	Fogging Characteristics of Trim material	2005	EN
GM - Opel	GMW 3431	General Procedures for Testing Switches	2001	EN
GM - Opel	GMW 4659	Compatibility of Upholstery Materials	2001	EN
GM - Opel	GMW 6992	Visual Evaluation of Automotive Trim	2002	EN
GM - Opel	GMW 8081	Static Headspace GC MS for Interior Materials Interior Emissions	2005	EN
GM - Opel	QK 000 102	Polyamide 6 with fiberglass Polyamide 6 with Glass Fibres	1998	DE, EN
GM - Opel	QK 002 000	ABS	1999	DE, EN
GM - Opel	QK 003 500	TE (EPDM-X + PP)	1998	DE, EN
GM - Opel	QK 003 800	Polypropylene material types with fillers Polypropylene Material Types Fillers	1994	DE, EN
GM - Opel	QK 006 600	PBT - GT .. PBT - GB ..	1998	DE, EN
GM - Opel	QK 007 000	S / EB / S Material Types Material Types	1993	DE, EN
GM - Opel	QT 12 6595	Ready to connect electrical cables for motor vehicles	1985	DE
GM - Opel	QU 000 000	Rules on the admissibility of hazardous substances regulation for permissibility of Hazardous Materials	1998	DE, EN
GM - Opel	QU 000 001	Requirements for the fulfillment of Environmental laws Requirements for Fulfilling of Environmental Protection Laws	1995	DE, EN
GM - Opel	QU 000 003	Environmental protection regime for CFC Halo prohibition regulation of Environmental Protection for CFC Halon Prohibition	1994	DE, EN

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GM - Opel	QU 000 005	Environmental regulation for phenol prohibition Environmental Protection Adjustment to phenol Prohibition	1995	DE, EN
Honda	0096Z-SEC-A000	Quality of Coating for Interior Resin Parts	2002	EN
Honda	0096Z-SEC-A000	Quality of the surface finish of interior parts of resin	2002	CZ
Honda	7710Z-SCC-9000	Specification for Inst Parts (General)	2001	EN
Honda	8320Z-SDA-0000	Specification for Roof Lng Assy	2002	EN
Iveco	15-5030	GENERAL PROPERTIES – CLASSIFICATION AND PART NUMBERING PROCEDURE OF Elastomer Materials	2005	EN
Iveco	15-5031	DIRECTIONS FOR CHOOSING VULCANIZED Rubbers SUMMARY TABLES	2005	EN
Iveco	16-0135	Corrosion test	1991	EN
Iveco	16-0140	Permanent Humidity Heat Test	1986	EN
Iveco	16-0154	COMBUSTION Resistance MEASURE OF NON–Metallic Materials FOR PASSENGER–COMPARTMENT INTERIOR PARTS	2002	EN
Iveco	16-0170	Accelerated aging to Light Method for Internal Cab Components	1992	EN
Iveco	16-0176	BURN RATE TEST FOR VEHICLE BODY EXTERIOR Non-Metallic MATERIAL COMPONENTS	2003	EN
Iveco	18-1600	FINISHING PROTECTIVE Paint OF Metallic PARTS COMPOSING AN INDUSTRIAL VEHICLE	2006	EN
Iveco	18-2252	GENERAL CONDITIONS FOR THE APPLICATIONS ON INDUSTRIAL VEHICLES OF ELECTRONIC AND ELECTRO-TELEMATIC DEVICES	2007	EN
Iveco	18-8000	VARIOUS PARTS MADE OF Plastic MATERIAL (ThermoPlastic or thermosetting one)	2004	EN
Jaguar	JMS 20.14.03	Moulded Fibre Boards	2002	EN
Jaguar	JNS 30.21.03	Dimension Able Stability	1992	EN
Jaguar	STJLR.50.515 1	Performance Requirements of Chromeplated polymer	2005	EN
Jaguar	STJLR.51.526 2	Performance Requirements Of Plastics	2004	EN
Jaguar	TPJLR.52.353	Accelerated climate cycling	2004	CZ
KIA, Hyundai	ES 97405-03	Duct Assy - Air Vent	2003	EN
KIA, Hyundai	MS 120-89	Synthetic Rubber Compounds	1978	EN
KIA, Hyundai	MS 200-40	TEST METHOD OF ABRASION ON VULCANIZED Rubber (AKRON TYPE)	2004	EN
KIA, Hyundai	MS 200-41	Test Standard - Soft Vulcanized Rubber	2004	EN
KIA, Hyundai	MS 200-41	TEST STANDARD – SOFT VULCANIZED Rubber	2004	EN
KIA, Hyundai	MS 200-48	Standard Test Method - Exterior Plastic Parts	1998	EN
KIA, Hyundai	MS 201-01	Marking of Materials for Automotive parts	2001	EN
KIA, Hyundai	MS 201-02	Prohibition of use of heavy metal for Automotive parts	2004	EN
KIA, Hyundai	MS 201-02	Prohibition of use of heavy metal for Automotive parts	2006	EN
KIA, Hyundai	MS 201-02	Prohibition of use of heavy metal for Automotive parts	2006	EN
KIA, Hyundai	MS 210-05	MOLDED Plastic PARTS - INTERIOR USE	2004	EN
KIA, Hyundai	MS 210-05	MOLDED Plastic PARTS – INTERIOR USE	2006	EN
KIA, Hyundai	MS 210-06	MOLDED Plastic PARTS – EXTERIOR USE	2007	EN
KIA, Hyundai	MS 210-06	Molded Plastic Parts - Exterior Use	2007	EN
KIA, Hyundai	MS 211-46	Polyamide 66 (NON – REINFORCED)	2008	EN
KIA, Hyundai	MS 211-47	Polyamide 66 (GF, MF - Reinforced)	2006	EN
KIA, Hyundai	MS 213-26	HCPP + LDPE Alloy	2006	EN
KIA, Hyundai	MS 213-28	Polypropylene FILLED BY TALC	2008	EN
KIA, Hyundai	MS 213-28	Polypropylene FILLED BY TALC	2002	EN
KIA, Hyundai	MS 213-41	Polypropylene FOAM	2000	EN
KIA, Hyundai	MS 213-41	Polypropylene foam	2000	CZ
KIA, Hyundai	MS 213-42	Scratch Resistance Polypropylene Copolymer - for Injection Molded Interior and Exterior Parts	2004	EN
KIA, Hyundai	MS 213-43	Filled PP, Scratch Resistant for Injection Molded Interior and Exterior	2008	EN
KIA, Hyundai	MS 225-18	ABS - Heat Resistance	1999	EN
KIA, Hyundai	MS 237-09	Polyacetal (Acetal Copolymer, oxymethylene Copolymer)	2007	EN
KIA, Hyundai	MS 260-13	SPONGE Rubber	2005	EN
KIA, Hyundai	MS 300-08	Flammability Resistance - INTERIOR Materials	2004	EN
KIA, Hyundai	MS 300-08	FLAMMABILITY Resistance – INTERIOR Materials	2006	EN
KIA, Hyundai	MS 300-08	FLAMMABILITY Resistance – INTERIOR Materials	2004	EN
KIA, Hyundai	MS 300-33	Test Standard - tapes, film (with Pressure Sensitive Adhesives)	1989	EN
KIA, Hyundai	MS 300-34	TEST METHOD OF Odori FOR INTERIOR PARTS	2002	EN
KIA, Hyundai	MS 300-34	TEST METHOD OF ODOR FOR INTERIOR PARTS	2002	EN
KIA, Hyundai	MS 300-34	TEST METHOD OF ODOR FOR INTERIOR Materials	2008	EN
KIA, Hyundai	MS 300-34	TEST METHOD OF ODOR FOR INTERIOR Materials	2006	EN
KIA, Hyundai	MS 300-54	Standard Test Method - Fogging	2002	EN
KIA, Hyundai	MS 300-55	TEST METHOD FOR VOLATILE ORGANIC COMPOUNDS RELEASE	2005	EN
KIA, Hyundai	MS 300-55	TEST METHOD FOR VOLATILE ORGANIC COMPOUNDS RELEASE	2005	EN
KIA, Hyundai	MS 341-12	SOUND ABSORBER - ENGINE compartment	2002	EN
KIA, Hyundai	MS 361-13	Polypropylene SHEET CONTAINED POWDER OF WOOD	2005	EN
KIA, Hyundai	MS 373-14	Stripe Tape - Interiors and Exteriors	2003	EN
KIA, Hyundai	MS 600-35	Testing Methods for Coatings and Coating Films	1996	EN

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KIA, Hyundai	MS 630-01	Painting - Metal Products (Rust Prevention)	2004	EN
KIA, Hyundai	MS 652-12	Soft Feel Painting - Interior Plastic Parts	2006	EN
KIA, Hyundai	MS 652-14	Painting - Hard ThermoPlastic Parts	2006	EN
KIA, Hyundai	MS 711-10	Tape (Double - Side Adhesive) - Mark, Emblem	2005	EN
MAN	M 3055-2	Hose pieces and bellows hose lines filling the Air in commercial vehicles	2002	CZ
MAN	MAN 334, část 2	Sleeves and molded (molded) parts for guiding the cooling water in vehicles	1991	CZ
Mercedes	AK LV 110	PUR foam of the steering wheel sheathing	2003	DE
Mercedes	DBL 5306	General technical delivery Requirements and test methods for Materials for interior fittings and similar articles	2002	CZ
Mercedes	DBL 5306	General technical delivery conditions and test methods for interior equipment Materials and similar products	2008	EN
Mercedes	DBL 5307	Flame retardant properties, Interior trim parts	2008	EN
Mercedes	DBL 5307	Reduced flammability, Mils interior fittings (interior) of the vehicle Requirements and test code	2000	CZ
Mercedes	DBL 5307	Flame, interior parts receivables and Testing	2000	DE
Mercedes	DBL 5307	Flame, interior parts Requirements and test	2005	DE
Mercedes	DBL 5381	spray and powder skins	2003	DE
Mercedes	DBL 5400	Components Made from Glass Fiber Reinforced thermosets	1997	EN
Mercedes	DBL 5404	Components of thermoPlastics with direct and indirect contact with passengers vehicle interior, the engine cooling Air intake into the engine; heating and ventilation of the passenger compartment; tiles and covers	2001	CZ
Mercedes	DBL 5404	Parts of thermoPlastic Materials for the direct and indirect area of the passenger compartment, for the passenger compartment heater, passenger compartment ventilation, panels and housing	2008	DE
Mercedes	DBL 5404	Parts manufactured from thermoPlastic Plastics for areas Directly or Indirectly in contact with the passenger compartment, for engine cooling, Air intake; passenger compartment heating and ventilation; paneling and Housings	2001	EN
Mercedes	DBL 5410	Parts of thermostatic synthetic material for operating controls, bearing and fastening elements, and spacers	1999	EN
Mercedes	DBL 5416	Parts manufactured from thermoPlastic Plastics for externally Applied paneling, housings and functional parts	2002	EN
Mercedes	DBL 5471	FAiring and Formpolster Parts Vehicle interiors (composite parts)	2007	DE
Mercedes	DBL 5471	Prescription for supply, parts and trim and Upholstery parts per vehicle interior (combined parts)	2000	CZ
Mercedes	DBL 5481	Extruded Plastic panels capable of deep drawing	2001	EN
Mercedes	DBL 5485	Direct-laminated linings for vehicle interiors (Back Compression /In-mold decoration)	2000	EN
Mercedes	DBL 5527	Elastomer parts with reduced electrical conductivity (contact corrosion prevention)	2002	DE
Mercedes	DBL 5527	Option	0	EN, CZ
Mercedes	DBL 5555	prefabricated parts and semi-finished products made of organic polymer Materials General conditions and test methods	2001	DE
Mercedes	DBL 5555	Finished parts and semi-finished products made of organic polymer material General conditions and test methods	2004	EN
Mercedes	DBL 5556	Moulded Elastomer parts subject to normal mechanical Requirements	2001	EN
Mercedes	DBL 5558	Elastomer parts for mechanical-dynamic high and very high stress, thermally up to 100 ° C Claimable	2004	DE
Mercedes	DBL 5565	Elastomer parts thermally 120 ° C to 150 ° C Claimable, resistant to grease and fuels	1995	DE
Mercedes	DBL 5568	Claimable Elastomer parts thermally 120 ° C to 150 ° C, moderately resistant to mineral oil products	1995	DE
Mercedes	DBL 5571	gasket / Shaped Súčastky of Elastomers, in particular in body thermally namáhatelné from 70 ° C to 100 ° C,	2002	CZ
Mercedes	DBL 5571	Sealing profiles / Moldings made of Elastomers, predominantly in the body area thermally 70 ° C Claimable to 100 ° C	2002	DE
Mercedes	DBL 5571	Sealing profiles / Moldings made of Elastomers, predominantly in the body area thermally 70 ° C continuous to 100 ° C short term Claimable	2008	DE
Mercedes	DBL 5572	Check and multi-layer floor coverings	1997	DE
Mercedes	DBL 5573	Moldings and profiles made of foam Rubber (foamed Elastomers with open- and closed-cell structure)	2002	DE
Mercedes	DBL 5575	Textilbeflockte Elastomer parts for body seals and Plastic parts inside the car	1996	DE
Mercedes	DBL 5578	Gleitlackbeschichtete Elastomer parts	2001	DE
Mercedes	DBL 5620	Organic glasses for lighting arrangements	1977	EN
Mercedes	DBL 5818	knitted	2002	DE
Mercedes	DBL 7384	Selected parts of the delivery regulation Mercedes-Benz DBL 7384 Liefervorschrift - Beschichtung von Kunststoffteilen im Fahrzeuginnenraum June 2004	2004	CZ
Mercedes	DBL 7384	Coating of Plastic parts in the vehicle interior	2004	DE
Mercedes	DBL 7384	Coating of Plastics parts in vehicle interiors	2004	EN
Mercedes	DBL 7391	Coating / Painting for Parts with High Corrosive stress	2006	EN
Mercedes	DBL 7399	Enamels, Paints and similar Coating Materials and associated Coatings. General conditions and tests	1997	EN
Mercedes	DBL 7399	Varnishes, Paints and Varnishes and related Coatings. General conditions and tests	1997	DE
Mercedes	DBL 7904	Bonded joints on components	2001	EN
Mercedes	DBL 8230	Delivery prescription Daimler - Benz, labels	1982	CZ
Mercedes	DBL 8585	Negative substance list for the material selection	2002	DE
Mercedes	DBL 8585	Negative list of substances for Materials selection	1999	CZ

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Mercedes	MS-EA 121	Hose - Heater/Radiator - Severe Service	2004	EN
Mercedes	MS-EA 122	Hose - Heater/Radiator - Electrochemical Resistant	2003	EN
Mercedes	PB VWL 709	Analysis of the emission of volatile and condensable substances from vehicle interior Materials by thermal desorption	2001	DE
Mercedes	SP 121.02	Specification for suppliers	2008	DE
Nissan	24022 NDS01	Cold Resistance Vinyl Tube for Wire Harness	2006	EN
Nissan	48950 NDS00	Steering Hole Cover	1996	EN
Nissan	76804 NDS00	Duct Assy - Drafter	2006	EN
Nissan	NES D5801	Specification of Water Hoses for Automobiles	2003	EN
Nissan	NES M0132	Thermal Cycle Test Methods for Plastic Parts	1994	EN
Nissan	NES M0133	CHEMICAL Resistance TEST METHODS FOR Plastic PARTS	2002	EN
Nissan	NES M0135	Weatherability and Light Resistance Test Methods for Synthetic Resin Parts	2001	EN
Nissan	NES M0153	Testing Methods of Moisture Resistance for Plastic Parts	2006	EN
Nissan	NES M0301	Substance Use Restrictions	2003	EN
Nissan	NES M0501	Testing Methods of Staining for Vulcanized Rubber	2002	EN
Porsche	PN 780	Interior emission behavior	2008	DE
Porsche	PPV 4014	Exterior Weathering Non-Metallic Materials Testing in dry-hot Air / in Warm, Humid Air	2006	DE
Porsche	PTL 4401	Plastics and Adhesives Volume resistivity Requirements and tests	2007	DE
Porsche	PTL 8140	Interior General Requirements for components and semi-finished Materials Requirements and Testing	2008	DE
Porsche	PTL 8501	Determination of burning behavior of Materials used in interior Automotive trim according to FMVSS No. 302	1991	DE
PSA + Renault	1309	TRIM Materials AND PARTSAGING NEXT CYCLECLIMATE GIVES	1995	FR
PSA + Renault	16 - 00 - 003 / F	Plastic PARTS	2003	EN
PSA + Renault	1646	TRANSVERSAL resistivity Rubbers and Plastics,	1995	EN
PSA + Renault	32 - 00 - 008 / G	INTERIOR TRIM PARTS	2004	EN
PSA + Renault	32 - 00 - 008 / J	INTERIOR TRIM PARTS	2007	EN
PSA + Renault	32 - 00 - 011 / B	Tenue A L'ENSOLEILLEMENT DE LA CARROSSERIE ET DE SES ACCESSOIRES AU MOYEN D'UNE CABINE D'insolation	2004	FR
PSA + Renault	32 - 04 - 033 / G	VEHICLE PARTS COCKPIT	2005	EN
PSA + Renault	32 - 07 - 522 / B	POIGNEES INTERIEURES DE PORTE	2005	FR
PSA + Renault	32 - 09 - 881 / C	INTERIOR REARVIEW MIRRORS	2004	EN
PSA + Renault	32-00-011			CZ
PSA + Renault	36-05-019 / E	ELECTRICAL CONNECTIONS AND CONNECTORS	1997	EN
PSA + Renault	39 - 06 - 008 / C	FLEXIBLE TUBES FOR COOLING SYSTEMS	2006	EN
PSA + Renault	47 - 01 - 000 / C	PROTECTION AGAINST AMBIENT CORROSIVE ATTACKS OF METAL PARTS AND ASSEMBLIES FITTED TOGETHER ON THE VEHICLE ON ASSEMBLY	2007	EN
PSA + Renault	47 - 03 - 005 / C	Paint Coatings FOR INTERNAL Plastic PARTS	2006	EN
PSA + Renault	B15 4101	Coatings ELECTROLYTIC ZINC DEPOSITS AND ASSOCIATED FINISHES	2001	EN
PSA + Renault	B15 4140	Coatings electrolytic chromium plating ON Plastic PARTS	2003	EN
PSA + Renault	B15 5020	Paint Coat DEFINITION OF SPECIAL TERMS	1997	CZ
PSA + Renault	B15 5050	Paint Coatings FINISHED VEHICLES	2004	EN
PSA + Renault	B20 0110	FOURNITURES DE PRODUITS	2007	FR
PSA + Renault	B20 1410	FOURNITURES DE PIECES EN CAOUTCHOUC	1997	FR
PSA + Renault	B21 7050	CONNECTORS	2004	EN
PSA + Renault	B21 7110	SPECIFICATIONS D'ENVIRONNEMENT DES EQUIPEMENTS ELECTRIQUES ET ELECTRONIQUES caracteristiques ELECTRIQUES	2005	FR
PSA + Renault	B21 7130	CONCERNING THE ENVIRONMENT OF ELECTRICAL AND ELECTRONIC EQUIPMENT PHYSICAL CHEMICAL CHARACTERISTICS	2001	FR
PSA + Renault	B21 7130 - part 1	CONCERNING THE ENVIRONMENT OF ELECTRICAL AND ELECTRONIC EQUIPMENT PHYSICAL CHEMICAL CHARACTERISTICS	2003	EN
PSA + Renault	B21 7130 - part 2	CONCERNING THE ENVIRONMENT OF ELECTRICAL AND ELECTRONIC EQUIPMENT PHYSICAL CHEMICAL CHARACTERISTICS	2003	EN
PSA + Renault	B22 7120	STN FILTRE A Air SEC	2005	FR
PSA + Renault	B22 7120	STN DRY Air FILTER	2005	EN
PSA + Renault	B22 7130	STN LIGNE D'Air ALIMENTATION D'Air	2008	FR
PSA + Renault	B25 1140	WIRING HARNESSSES HARNESS VALIDATION	2003	EN
PSA + Renault	B25 7110	HEADLIGHTS	2000	CZ
PSA + Renault	B25 7205	LIGHT SIGNALLING UNITS AND NUMBER PLATE ILLUMINATION	2003	EN
PSA + Renault	B25 7205	LUMINOUS DEVICES FOR SIGNALING Illuminating LICENSE PLATES AND	1999	EN
PSA + Renault	B29 6120	SEALS FOR MOBILE PANELS	2004	EN
PSA + Renault	B29 6120		1997	EN

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PSA + Renault	B29 6120		1997	FR
PSA + Renault	B32 7122	ONLINE Air INTAKEMEASURING THE EFFICIENCY OF WATER SETTLING	2007	FR
PSA + Renault	B32 7128	ONLINE Air INTAKE Measurement OF DROP WITH RESETTING	2005	FR
PSA + Renault	B32 7128	Air INTAKE SYSTEM Measurement OF THE PRESSURE DROP WITH ADJUSTMENT CALCULATION	2005	EN
PSA + Renault	B62 0020	MATIERES Thermoplastiques ET THERMODURCISSABLES Designations CONVENTION NELLES	1997	FR
PSA + Renault	B62 0030	ThermoPlastic, thermosetting Materials, ThermoPlastic Elastomers AND RubberS - SPECIFICATIONS -	2004	EN
PSA + Renault	B62 0030	ThermoPlastic, thermosetting Materials, ThermoPlastic Elastomers AND RubberS - SPECIFICATIONS -	2005	EN
PSA + Renault	B62 0030	MATIERES Thermoplastiques, THERMODURCISSABLES Elastomeric Thermoplastiques ET Caoutchoucs SPECIFICATION	2008	FR
PSA + Renault	B62 0030	MATIERES Thermoplastiques, THERMODURCISSABLES Elastomeric Thermoplastiques ET Caoutchoucs - SPECIFICATION -	2005	FR
PSA + Renault	B62 0030	thermoPlastic, thermosetting Materials, ThermoPlastic Elastomers AND Rubbers - SPECIFICATIONS -	2004	EN
PSA + Renault	B62 0100	Plastic PARTS Functional Requirements	1997	EN
PSA + Renault	B62 0200	Plastic PARTS SPECIFIC MATERIAL Requirements	2003	EN
PSA + Renault	B62 0200	Plastic PARTS SPECIFIC MATERIAL Requirements	2003	EN
PSA + Renault	B62 0300	ThermoPlastic, thermosetting Materials ThermoPlastic Elastomers AND RubberS CLASSIFICATION	2005	EN
PSA + Renault	B62 0300	MATIERES Thermoplastiques, THERMODURCISSABLES Elastomeric Thermoplastiques ET Caoutchoucs CLASSIFICATION	2008	FR
PSA + Renault	B63 4100	CAOUTCHOUCS COMPACTS MELANGES DE CATEGORIE 4	1997	FR
PSA + Renault	B63 4100	Rubber compacted mixture CATEGORY 4	0	CZ
PSA + Renault	B65 4251	MUFFLER acoustic-absorbents	2003	CZ
PSA + Renault	B67 1010	FLEXIBLE Cellular Materials	1994	EN
PSA + Renault	B67 1016	MATERIAUX ALVEOLAIRES SOUPLES CATEGORIE 2	1997	FR
PSA + Renault	B67 1511	Expanded polyurethane vehicle seat	1998	CZ
PSA + Renault	B67 1511	Cellular Materials IN POLYURETHANE FOR Seat Foams	1998	EN
PSA + Renault	D10 5517	PARTS AND PASSENGER CHEST EVALUATION OF INTENSITY fragrant ASSESSMENT DESCRIPTORS prohibitive	2005	FR
PSA + Renault	D10 5517	PARTS IN PASSENGER compartment BOOT AND ASSESSMENT OF STRENGTH ODOUR ASSESSMENT AGAINST DAMNING Descriptive TERMS	2005	EN
PSA + Renault	D14 1055	ORGANIC Materials AND SEAT fretting wear	2004	CZ
PSA + Renault	D14 1055	MATERIAUX ET REVETEMENTS ORGANIQUES USURE PAR FROTTEMENT	2004	FR
PSA + Renault	D14 1425	DECORATIVE COATINGS AND PARTS SUBJECT TO FRICTION Resistance ROTARY ABRASION	1996	FR
PSA + Renault	D14 1428	ANTI-CHIP PRODUCTS Plastics – Rubbers Resistance TO SHOT BLASTING	2002	EN
PSA + Renault	D15 1343	COLOURED Materials VISUAL COMPARISON OF COLOURS IN A LIGHT CHAMBER	1997	EN
PSA + Renault	D15 1343	COLOUR Materials VISUAL COMPARISON OF COLOURS IN A LUMINOUS CABIN	1997	EN
PSA + Renault	D15 5083 / A	OPAQUE COLOURED PRODUCTS COLOUR POINT (SPECTROCOLORIMETRY)	1994	EN
PSA + Renault	D15 5319	Materials AND Coating APPLICATION OF A PRESSURE WASH	1997	EN
PSA + Renault	D15 5362	Materials AND Paint Coating CRACKING and exfoliate MENT STANDARDS	1997	CZ
PSA + Renault	D15 5504	RETVEMENTS DE PEINTURES COMPARAISON visuelle DES COULEURS EN CABINE A LUMIERE	2003	FR
PSA + Renault	D17 1058	Materials AND Coatings SALT SPRAY TEST OF 5% NaCl AND METHODS OF GRADING	1997	EN
PSA + Renault	D17 1058 / H	NEUTRAL SALT SPRAY TEST	2004	EN
PSA + Renault	D17 1736 / B	Paints AND PlasticS COLOUR VARIATION TEST USING COLORIMETER	1997	EN
PSA + Renault	D17 2028 / C	CORROSION TEST BY AUTOMATIC CHANGE OF PHASES OF SALT SPRAY, DRYING AND Humidity (ECC1)	2007	EN
PSA + Renault	D21 3093 / -	Paints AND RELATED PRODUCTS APPLIED ONTO RIGID Plastic MATERIAL Paint CoatING ADHESION "CROSS SCALPEL"	2006	EN
PSA + Renault	D24 5359	Coatings Resistance AGAINST BRUSH EFFECT IN MECHANICAL WASHING	1996	EN
PSA + Renault	D24 5359	Paint Coat Resistance against BRUSHES WITH MECHANICAL WASHING	1996	CZ
PSA + Renault	D25 1075	Paint Coatings CROSS HATCH TEST	2003	EN
PSA + Renault	D25 1075	CoatING Coatings raster TEST	1997	CZ
PSA + Renault	D25 1413	Paint Coat Rubber and Plastic Gloss Measurement	1997	CZ
PSA + Renault	D25 1413	In TĚROVĚPOVLAKY Rubber EA PlasticS ME Romans OF luster	1997	CZ
PSA + Renault	D25 1413 / B	Paint Coatings, PlasticS AND RubberS Gloss MEASUREMENT	1995	EN
PSA + Renault	D25 5001	SURFACE Coatings evaluation of adhesion ONDREJSKYM crisis	2007	CZ
PSA + Renault	D27 1327	The lacquer Coating resistant to immersion in water	1997	CZ
PSA + Renault	D27 1327	Paint Coatings Resistance TO IMMERSION IN WATER (FORD TANK)	1997	EN
PSA + Renault	D27 1389	PaintERS Plastics and Rubber artificial aging in a Weather-Ometer	2003	CZ
PSA + Renault	D27 1389	Paint Coatings Rubbers and Plastics ARTIFICIAL AGEING BY WEATHER-OMETER	2003	EN
PSA + Renault	D27 1389	Coatings OF Paint, RubberS AND PlasticS ARTIFICIAL AGEING BY WEATHEROMETER	1995	EN
PSA + Renault	D27 1571	Paint Coatings Blistering FROM Humidity	1997	EN
PSA + Renault	D27 1911 / D	Rubber AND Plastic Paint Coatings ARTIFICIAL AGEING USING WEATHEROMETER	2007	EN

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PSA + Renault	D27 5144	Paint CoatING AND SIMILAR PRODUCTS - Staining	1997	FR
PSA + Renault	D27 5144	Paint Coatings AND SIMILAR PRODUCTS STAINING	1997	EN
PSA + Renault	D27 5415	REVETEMENTS DE PEINTURE Resistance AUX ATTAQUES BIOLOGIQUES	1997	FR
PSA + Renault	D27 5415	In TĚROVĚPOVLAKY Resistance biological attack,	1997	CZ
PSA + Renault	D27 5439	In TĚROVĚPOVLAKY Ume Le STA RNUTÍ Ultraviolet its TLE	1998	CZ
PSA + Renault	D29 5162	Paints Coatings, Varnishes AND SIMILAR PRODUCTS POLISHING	2002	EN
PSA + Renault	D40 5310	PLASTIQUES ANALYSIS QUALITATIVE (spectrométrie INFRAROUGE)	1997	EN
PSA + Renault	D40 5310	PLASTIQUES ANALYSIS QUALITATIVE (spectrométrie INFRAROUGE)	1997	FR
PSA + Renault	D41 1003	materials, cellular flexible Resistance Compression	1997	FR
PSA + Renault	D41 1003	The flexible material of Cellular Resistance to Compression	1997	CZ
PSA + Renault	D41 1003	Soft foam Materials Resistance to Compression	1997	CZ
PSA + Renault	D41 1048	Cellular Materials FLEXIBLE AND SEMI-RIGID TEAR STRENGTH (TROUSER TYPE TEST SPECIMEN)	1999	EN
PSA + Renault	D41 1048	Soft and semi-hard Cellular Materials structural strength (test specimens pants type)	1999	CZ
PSA + Renault	D41 1050	FLEXIBLE MATERIALS alveolar Resistant to traction EXTENSION AND A BREACH	1997	FR
PSA + Renault	D41 1099	CAOUTCHOUCS VULCANISES ET CAOUTCHOUCS THERMOPLASTIQUES TRACTION	1997	FR
PSA + Renault	D41 1108	ADHESIVES TENSION - SHEAR STRENGTH (THE METHOD WITH WASHERS)	1999	EN
PSA + Renault	D41 1299	PROFILES D'ETANCHEITE EN CAOUTCHOUC ET MATERIAUX similAires - COMPRESSIBILITE STATIQUE AL'AMBIANTE ET A FROID	1997	FR
PSA + Renault	D41 1427	MATELASSURES MOULEES EN MATERIAUX ALVEOLAires flexibility STATIQUE	1996	FR
PSA + Renault	D41 1483	PROFILES OF PROTECTION AND STAPLE UNPICKING	1997	FR
PSA + Renault	D41 1541	FLEXIBLE AND SEMI-FLEXIBLE ALVEOLAR Materials COMPRESSIVE STRENGTH	1997	EN
PSA + Renault	D41 1560	VITRES FIXES ET PANNEAUX MOBILE JOINTS D'ENCADREMENT ET DE FINITION EXTERIEURS TENUE OF Assemblages	1997	FR
PSA + Renault	D41 1705	Adhesives and Mastics CREEP STRENGTH UNDER SHEAR STRESS IN Humid HEAT	1991	EN
PSA + Renault	D41 5149	Caoutchoucs Resistance AU Déchirement (EPROUVET TE DE DELFT)	1997	FR
PSA + Renault	D42 1047	MATERIAUX ALVEOLAires souples FATIGUE Dynamique PAR Compression AND deformation FIXE	1997	FR
PSA + Renault	D42 1047	Soft foam can DYNAMIC fatigue due to constant strain pressing	1997	CZ
PSA + Renault	D42 1235	Plastic AND Rubber PARTS BEHAVIOUR WITH THE SHOCK (METHOD BY FALL OF MASS)	2006	EN
PSA + Renault	D42 1235	PIECES EN CAOUTCHOUC ET EN PLASTIQUE Comportement AU CHOC (METHOD PAR CHUTE DE MASS)	1996	FR
PSA + Renault	D42 1235 / - B	Rubber AND Plastic IMPACT STRENGTH (Falling Weight METHOD)	1995	EN
PSA + Renault	D42 1235 / C	Plastic OR Rubber PARTS IMPACT BEHAVIOUR (MASS DROP METHOD)	2004	EN
PSA + Renault	D42 1775	PIECES INTERIEURES ET EXTERIEURES EN PLASTIQUE Resistance A LA RAYURE PAR ABRASION	2001	FR
PSA + Renault	D42 1775 / A	INTERIOR AND EXTERIOR Plastic PARTS Resistance TO SCORING BY ABRASION	2001	EN
PSA + Renault	D44 1073	Covering material worn FRICTION	2000	CZ
PSA + Renault	D44 1073	MATERIAUX DE GARNISSAGE USURE PAR FROTTEMENT	2000	FR
PSA + Renault	D44 1900 / B	Plastics Resistance TO MARKING (Resistance TO SCORING THROUGH POLISHING)	2001	EN
PSA + Renault	D44 1900 / C	PLASTIQUES -Resistance AU MARQUAGE (Resistance A LA RAYURE PAR BRILLANTAGE)	2008	FR
PSA + Renault	D45 1010	Materials AND PARTS IN POLYMER passenger cabin Interior Nia external and STA LOST COLOURS ON galling	1997	CZ
PSA + Renault	D45 1010	Materials AND PARTS IN POLYMER PASSENGER COMPARTMENT INNER AND OUTER COLOUR FASTNESS TO RUBBING	1999	EN
PSA + Renault	D45 1010	Materials AND PARTS IN POLYMER PASSENGER COMPARTMENT INNER AND OUTER COLOUR FASTNESS TO RUBBING	2006	EN
PSA + Renault	D45 1010 / G	POLYMER MATERIAL AND PARTS INSIDE AND OUTSIDE passenger compartment COLOUR FASTNESS TO RUBBING	2007	EN
PSA + Renault	D45 1030	LOOP FLEXIBILITY Plastic - OR Rubber - CoatED FABRICS FABRICS - Plastic SHEET - STRAP	1995	EN
PSA + Renault	D45 1045	Light-weight material DENSITY (DENSITY)	1997	CZ
PSA + Renault	D45 1045	MATERIAUX ALVEOLAires MASSE VOLUMIQUE APPARENTE	1997	FR
PSA + Renault	D45 1046	FLEXIBLE Cellular TRIM Materials Compression SET AFTER Compression TO A CONSTANT THICKNESS	1997	EN
PSA + Renault	D45 1046	Flexible Cellular Materials for upholstery, covering and skin car interior permanent deformation pressure after bottoming out at a constant thickness	1997	CZ
PSA + Renault	D45 1124	TEXTILES et TEXTILES ENDUITS allongement SOUS FAIBLE CHARGE DEFORMATION residual Instantanée APRES SUPPRESSION DE LA CHARGE	2003	FR
PSA + Renault	D45 1132	Caoutchoucs COMPACTS DEFORMATION retentive APRES Compression A STRAIN CONSTANTE	1999	FR
PSA + Renault	D45 1139	TRIM MaterialsDIMENSIONAL CHANGES APPEARANCE AND CHANGES TO HEAT	2006	FR
PSA + Renault	D45 1234	PARTS CONTAINING Plastic ELEMENTS REACTION TO HEAT IN A NON-RADIANT DRY OVEN	2008	EN
PSA + Renault	D45 1234	PARTS CONTAINING Plastic ELEMENTS REACTION TO HEAT IN A NON-RADIANT DRY OVEN	1997	EN
PSA + Renault	D45 1300	Sealing PROFILES AND RubberSIMILAR Materials - DEFORMATION VOLATILECompression AFTER CONSTANT STRAIN	1997	FR
PSA + Renault	D45 1333	The Materials used in the vehicle interior horizontal flammability	1994	SK

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PSA + Renault	D45 1333	Interior Materials in the passenger Horizontal flammability	2001	CZ
PSA + Renault	D45 1333	Materials for interior passenger compartment by a fire HORIZONTAL	2001	CZ
PSA + Renault	D45 1333	Materials INTERIOR TO PASSENGER COMPARTMENT HORIZONTAL combustibility	2005	EN
PSA + Renault	D45 1333	Materials INSIDE THE COCKPIT COMBUSTIBILITY HORIZONTAL	2005	FR
PSA + Renault	D45 1333	Materials INSIDE THE COCKPIT COMBUSTIBILITY HORIZONTAL	1997	FR
PSA + Renault	D45 1333	Materials INTERIOR TO PASSENGER COMPARTMENT HORIZONTAL combustibility	2005	EN
PSA + Renault	D45 1333	MATERIAUX INTERIEURS A L'Habitacle COMBUSTIBILITE HORIZONTAL	2001	FR
PSA + Renault	D45 1333	Materials passenger compartment INTERIOR HORIZONTAL combustibility	2001	EN
PSA + Renault	D45 1333 / D	Materials INSIDE PASSENGER COMPARTMENT HORIZONTAL FLAMMABILITY	2004	EN
PSA + Renault	D45 1333 / E	Materials INSIDE PASSENGER COMPARTMENT HORIZONTAL Flammability	2005	EN
PSA + Renault	D45 1333 / F	Materials INSIDE THE COCKPIT COMBUSTIBILITY HORIZONTAL	2009	FR
PSA + Renault	D45 1443	PROFILES DE PANNEAUX MOBILES COMPOSITES Resistance AU FLUAGE EN CISAILEMENT	1997	FR
PSA + Renault	D45 1444	MELANGES ET PIECES A BASE DE CAOUTCHOUC OU DE PLASTIQUE AU CONTACT PERMANENT AVEC LES CARBURANTS - gonflement	1997	FR
PSA + Renault	D45 1528	Vulcanized Rubber and flexible Plastics stiffness at low temperature according GEHMANOVHO ATTEMPT	1997	SK
PSA + Renault	D45 1528	VULCANIZED Rubber AND Plastic SOFT RIGIDITY LOW TEMPERATURE TEST ACCORDING GEHMAN	1997	FR
PSA + Renault	D45 1528	VULCANIZED RubberS AND FLEXIBLE Plastics STIFFNESS AT LOW TEMPERATURES IN COMPLIANCE WITH THE GEHMAN TEST	1997	EN
PSA + Renault	D45 1601	Materials IN PASSENGER COMPARTMENT VOLATILITY OF ADDITIVES PASS ON A SINGLE SURFACE	1997	EN
PSA + Renault	D45 1601	MATERIAUX D'Habitacle VOLATILITE the adjuvant SUR UNE SEULE FACE	2004	FR
PSA + Renault	D45 1727	Materials INTERIOR TRIM AND PARTS SPACE PASSENGERS Fogging - Fogging	1997	CZ
PSA + Renault	D45 1727	INTERNAL Coating Materials and components for the passenger compartment Fogging - DAMPING	1997	CZ
PSA + Renault	D45 1727	INTERNAL Covering Materials and the passenger compartment blurred - steamy	1997	CZ
PSA + Renault	D45 1727	MATERIALS AND INTERIOR TRIM PARTS cabin air Fogging - fogging	1997	FR
PSA + Renault	D45 1727	TRIM Materials FOR INTERIOR AND PASSENGER COMPARTMENT PARTS Fogging - ONDENSATION	1997	EN
PSA + Renault	D45 1727	TRIM Materials FOR INTERIOR AND PASSENGER COMPARTMENT PARTS Fogging - CONDENSATION	2006	EN
PSA + Renault	D45 5014	FELT, WADDING, POLYURETHANE FOAM NOISE FACTOR absorptive (METHOD OF STATIONARY WAVES)	1997	FR
PSA + Renault	D45 5128	Materials ALVEOLAR FLEXIBLE AND SEMI-RIGID DEPRECIATION AND RESILIENCE	1997	FR
PSA + Renault	D45 5128	Flexible and semi-rigid Cellular material having shock absorption and Resistance to NIM	1998	CZ
PSA + Renault	D45 5128	soft and semi-hard foam can CONTROL and impact Resistance (resilience)	1998	CZ
PSA + Renault	D45 5232	EQUIPMENT VEHICLES thermal Resistance (ARTIFICIAL RADIATION WITHOUT ultraviolet)	1997	CZ
PSA + Renault	D45 5232	VEHICLE EQUIPMENT THERMAL Resistance (ARTIFICIAL SUNLIGHT WITHOUT ULTRAVIOLET)	1997	EN
PSA + Renault	D45 5232	VEHICLE EQUIPMENT THERMAL Resistance (ARTIFICIAL SUNLIGHT WITHOUT ULTRAVIOLET)	1997	EN
PSA + Renault	D45 5280	VEHICLE EQUIPMENT CARTOGRAPHY OF MAXIMUM VALUES IN Warm CLIMATE	1997	EN
PSA + Renault	D45 5430	FELT, WADDING, POLYURETHANE FOAM NOISE FACTOR absorptive IMPEDANCE Measurement TUBE	1998	FR
PSA + Renault	D45 5523	Resistance TO SCRATCHING (SCLEROMETER TEST)	2004	EN
PSA + Renault	D45 5602	FLEXIBILITY OF TRIM SKINS SOFTNESS TESTER METHOD	2005	EN
PSA + Renault	D47 1005	TEXTILES WATER AND OTHER STAINING	2005	EN
PSA + Renault	D47 1020	Coatings AND PARTS IN THE PASSENGER COMPARTMENT COLOUR FASTNESS TO WATER, SEA WATER AND perspiration	2000	EN
PSA + Renault	D47 1020	CoatING AND PARTS CABIN Resistance hue to water, sea water and sweat	2006	CZ
PSA + Renault	D47 1020	Coatings AND PARTS IN THE PASSENGER COMPARTMENT COLOUR FASTNESS TO WATER, SEA WATER AND PERSPIRATION	2000	EN
PSA + Renault	D47 1025	Materials AND PARTS IN THE PASSENGER compartment Plastic CoatED TEXTILES, PlasticS, HIDE TRIM COLOUR TO PERSPIRATION fastness	1999	EN
PSA + Renault	D47 1025	Materials AND PARTS IN THE PASSENGER COMPARTMENT Plastic CoatED TEXTILES, PlasticS, HIDE TRIM COLOUR FASTNESS TO PERSPIRATION	1999	EN
PSA + Renault	D47 1053	CAOUTCHOUCS VIEILLISSEMENT Accelero DANS L'Air	1997	FR
PSA + Renault	D47 1098	CAOUTCHOUCS VULCANISES ET CAOUTCHOUCS THERMOPLASTIQUES, COMPACTS OU ALVEOLAires VIEILLISSEMENT DANS LES FLUIDES ET LES GRAISSES	1996	FR
PSA + Renault	D47 1100	CAOUTCHOUCS VIEILLISSEMENT DANS L'Air OZONISE	1996	FR
PSA + Renault	D47 1100	Rubbers AGEING IN Air OZONISED	1996	EN
PSA + Renault	D47 1100	CAOUTCHOUCS VIEILLISSEMENT DANS L'Air OZONISE	1996	FR
PSA + Renault	D47 1122 / D	TRIM Materials STRENGTH OF ARTIFICIAL LIGHT THE SHADE LOW TEMPERATURE	2000	FR
PSA + Renault	D47 1165	PRODUCTS APPLIED TO BODY-IN-WHITE OR Paint CoatED ITEMS, PlasticS ACCELERATED AGEING	2005	EN

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PSA + Renault	D47 1165	WALL PRODUCTS ON BOXES IN WHITE OR CoatED Paint, Plastic ACCELERATED AGING	2006	FR
PSA + Renault	D47 1217	FELTS - PADDING - WOOD FIBRE BEHAVIOUR IN Humid ATMOSPHERE Resistance TO MICRO-organisms	1999	EN
PSA + Renault	D47 1234 / A	PARTS INCLUDING Plastic COMPONENTS HEAT BEHAVIOR IN NON RADIATING DRY OVEN	2004	EN
PSA + Renault	D47 1279 / G	Plastic AND Rubber PARTS Resistance TO BODY WORK CONDITIONING AND deconditioning PRODUCTS	2007	EN
PSA + Renault	D47 1309	THE Materials AND PARTS EQUIPMENT CAR AGING according to the climate cycle	1996	CZ
PSA + Renault	D47 1309	MATERIAUX ET PIECES D'EQUIPEMENT AUTOMOBILE VIEILLISSEMENT SUIVANT CYCLE CLIMATIQUE DONNNE	2007	FR
PSA + Renault	D47 1309	Materials AND PARTS FOR Automotive AGEING EQUIPMENT ACCORDING TO A GIVEN CLIMATIC CYCLE	1996	EN
PSA + Renault	D47 1309	Automotive EQUIPMENT Materials AND PARTS AGEING FOLLOWING A GIVEN CLIMATIC CYCLE	2008	EN
PSA + Renault	D47 1309	Materials and components for Automotive equipment Aging according to a defined climate cycle	1996	CZ
PSA + Renault	D47 1309 / C	AUTOMOBILE EQUIPMENT TRIMMING Materials AND PARTS AGEING ACCORDING TO GIVEN CLIMATIC CYCLE	2007	EN
PSA + Renault	D47 1431	Materials AND PARTS IN THE AREA OF PASSENGER color stability (coloring) on artificial light at higher and middle TEMPERATURE	2000	CZ
PSA + Renault	D47 1431	Materials AND PARTS IN THE PASSENGER compartment APPEARANCE BEHAVIOUR TO ARTIFICIAL LIGHT AT HIGH TEMPERATURES AND MEAN	2006	EN
PSA + Renault	D47 1431	Materials AND PARTS FOR PASSENGER compartment fastness COLOUR TO ARTIFICIAL LIGHT AT HIGH TEMPERATURES AND MEAN	2000	EN
PSA + Renault	D47 1431	Materials AND PARTS PASSENGER STRENGTH OF ARTIFICIAL LIGHT THE SHADE HIGH TEMPERATURE AND AVERAGE	2000	FR
PSA + Renault	D47 1431	Materials AND PARTS PASSENGER BEHAVIOUR OF ARTIFICIAL LIGHT THE APPEARANCE HIGH TEMPERATURE AND AVERAGE	2006	FR
PSA + Renault	D47 1431 / L	Passenger Compartment Materials AND PARTS COLOUR-fastness IN ARTIFICIAL LIGHT AT HIGH TEMPERATURE	2000	EN
PSA + Renault	D47 1924	Plastics AND Rubber CASUAL CONTACT AUTOMOBILES WITH FLUID	1998	FR
PSA + Renault	D47 1924 / A	Plastics and Rubbers occasional CONTACT WITH FLUIDS AUTOMOBILE	1997	EN
PSA + Renault	D47 5147	MATERIAUX ALVEOLAires SOUPLES COMPORTEMENT A LA CHALEUR Humide	1997	FR
PSA + Renault	D47 5252	Materials AND PARTS PASSENGER BEHAVIOR APPEARANCE TO THE ARTIFICIAL LIGHT LOW TEMPERATURE	2006	FR
PSA + Renault	D49 1672	Rubber BONDING THE TREND GLASS SEALS MOBILE PANELS	1997	FR
PSA + Renault	D49 3001 /	Emissions SMELLS, PARTS INSIDE Tool Services The INTENSITY Measurement and Characterization of The ODOR IN ITS GLOBALITE	2000	FR
PSA + Renault	D49 3001 / B	GIVEN OFF Odours, INTERNAL EQUIPMENT PARTS INTENSITY EVALUATION AND GLOBAL ODOUR characterization	2002	EN
PSA + Renault	D49 3046 / A	ODOUR Emissions, INTERIOR EQUIPMENT PARTS Measurement OF THE INTENSITY AND CHARACTERIZATION OF ODOUR FROM PARTS IN PASSENGER COMPARTMENT IN CLIMATIC CHAMBER	2006	EN
PSA + Renault	D51 1485	glues and adhesives Peeling AT RIGHT ANGLES	1997	EN
PSA + Renault	D51 1485	GLUE AND ADHESIVES Coat RIGHT ANGLE	1997	FR
PSA + Renault	DMOV_CARO 3_0001	GENERAL STANDARDS SPECIFICATIONS Equipped dashboard	2005	CZ
PSA + Renault	R36 2101	ENSEMBLES EQUIPEMENTS CARROSSERIE JOINT DE PORTE	1997	FR
PSA + Renault	R37 0001	BODY SETS EQUIPMENT TRIM INSONO - ASSISI ORGANIC Materials	1997	FR
PSA + Renault	RJI	RJI radial and Compression test method		EN
PSA + Renault	ST 96 900 803 9A	STO GRILLE entree Air Auvent A515	2006	FR
Rover	RES.22.PL.08	Plastic Components - General	1991	EN
Saab	ISO 1853	Conducting and dissipative Rubbers, Vulcanized or thermoPlastic - Measurement of resistivity	1998	EN
Saab	STD 1077	determining the rub Bestämning av gnidhårdighet Determination of fastness to rubbing	1994	DE, ŠV, EN
Saab	STD 1082	Clear test Fogging Fogging	1994	DE, ŠV, EN
Saab	STD 19	Marking of parts Märkning av artiklar Marking of parts	2001	DE, ŠV, EN
Saab	STD 208	Akustisk absorptionskoefficient. Coefficient of acoustic absorption	1973	ŠV, EN
Saab	STD 220	Thickness Measurement Tjockleksmätning Measuring thickness	1994	DE, ŠV, EN
Saab	STD 223	Gummi - Bestämning and sprickbildning and ozone - Provning under statisk töjning Rubber - Resistance to ozone cracking - Static strain test	1988	ŠV, EN
Saab	STD 223	Rubber - Resistance to ozone cracking - Static load test Rubber - Bestämning av sprickbildning i ozone - Provning under statisk töjning Rubber - Resistance to ozone cracking - Static strain test	1988	DE, ŠV, EN
Saab	STD 2241	Resistance to moisture Fukthårdighet Resistance to moisture	1998	DE, ŠV, EN
Saab	STD 232	Brännbarhet Combustibility	2002	ŠV, EN
Saab	STD 247	Mjukgummiprodukter Soft Rubber products	1998	ŠV, EN
Saab	STD 3098	Bestämning and tryckmodul. Gummi. Determination of Compression modulus. Rubber.	1988	ŠV, EN
Saab	STD 3099	Gummi Studselasticitet. Rebound resilience. Rubber.	1988	ŠV, EN
Saab	STD 3100	Bestämning skjuvmodul av.Gummi. Shear modulus Determination bones. Rubber.	1988	ŠV, EN

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Saab	STD 3159	UV-hårdighet, Xenonlampa. UV Resistance, Xenon lamp	1994	ŠV, EN
Saab	STD 3159	UV Beständighet, Xenon Light UV -hårdighet, Xenonlampa UV Resistance, xenon lamp	1994	DE, ŠV, EN
Saab	STD 3304	Väderbeständighetsprovning. Resistance to weathering	2001	ŠV, EN
Saab	STD 340	Allmänna provnings- och kontrollbestämmelser. General Testing and Inspection regulations	2001	ŠV, EN
Saab	STD 3907	Air Test Klimatcyklung Cycling of Climate	1999	DE, ŠV, EN
Saab	STD 501	Resistance to chemicals Kemikalieresistens Chemical Resistance	1996	DE, ŠV, EN
Saab	STD 5071	Prohibited and Notifiable substances Otilatna och rapporteringspliktiga kemiska ämnen Restricted and Reportable Substances	1999	DE, ŠV, EN
Saab	STD 518065	Gummi 8065, Etenpropen (EPDM) Rubber 8065, ethylene propylene (EPDM)	2002	ŠV, EN
Saab	STD 518065	Materialfordringar forts. Material Requirements cont'd	1994	ŠV, EN
Saab	STD 518066	Gummi 8066Kylslang, Etenpropen (EPDM). Rubber 8066 Radiator hose, Ethylene propylene (EPDM)	1997	ŠV, EN
Saab	STD 917	Bestämning hårdhet hos av gummi. Determination of hardness. Rubber	1981	ŠV, EN
Saab	STD 918	Bestämning av draghållfasthet hosgummi. Determination of tensile propertiesRubber	1975	ŠV, EN
Saab	STD 919	Bestämning av rivhållfasthet hosgummi. Determination of tear strength Rubber	2001	ŠV, EN
Saab	STD 920	Bestämning av sättning hosgummi. Determination of Compression set. Rubber	1981	ŠV, EN
Saab	STD 922	Bestämning av töjning, krypning och kvarstående töjning hos gummi. Determination of elongation, creep and tension set. Rubber.	2001	ŠV, EN
Saab	STD 923	Bestämning BC från missfärgning på gummi lacktytor. Determination of contacts and migration stain on organicfinishes. Rubber	1975	ŠV, EN
Saab	STD 924	Bestämning av vätskors inverkanpå gummi. Determination of Resistance to fluids. Rubber	2002	ŠV, EN
Saab	STD 927	Värmeåldring Gummi. Accelerated aging. Rubber	1975	ŠV, EN
Saab	STD 928	Bestämning av temperatur för elastisk återgång efter nedfrysning. Gummi Determination of temperature of retraction after-freezing. Rubber	1975	ŠV, EN
Scania	STD 4162	Rubber - Kylvätskeslang för tryck upp till 2.5 bar Rubber - Coolant Hose for pressure up to 2.5 bar	2006	ŠV, EN
Scania	TB 1444	Soft feel Painted surfaces	1996	EN
Scania	TB 1444 Appendix A	Scratch Resistance	1996	EN
Scania	TB 1444 Appendix B	Colour fastness with respect to change in color	1996	EN
Suzuki	1-100208801 AC	Filler Hose	2005	EN
Suzuki	1-100217701 AA	Breather Hose	2004	EN
Suzuki	L 350/43	Technical data of the reference fuel to be used for Testing vehicles equipped with positive-ignition engines	1998	EN
Suzuki	L 350/44	Technical data of the reference fuel to be used for Testing vehicles equipped with a diesel engine	1998	EN
Suzuki	L 350/45	Technical data of the reference fuel to be used for Testing vehicles equipped with positive-ignition engines at low ambient temperature type VI test	1998	EN
Suzuki	SES N 2402	Restricting Use of Environmental Impact Substances (Response to the EU ELV Directive and JAMA's voluntary activity)	2006	EN
Suzuki	SES N 2403	Standard for Control of Volatile Organic Compounds Emissions	2004	EN
Suzuki	SES N 3211b	Polypropylene Molding material	2001	EN
Suzuki	SES N 3241	Test Methods of Scratch Resistance for Plastic Parts and Evaluation Criteria for them	2002	EN
Suzuki	SES N 3243	The Quality of the Paint on the Plastic parts	2002	CZ
Suzuki	SES N 3243	Painting Quality of Plastic Parts	2002	EN
Suzuki	SES N 3245	Test Method for Flame-Resistant Interior Materials and Criteria for Flame Resistant Property	2001	EN
Suzuki	SES N 3245	Method for Testing fire-resistant interior Materials and criteria for flame retardancy	2001	CZ
Suzuki	SES N 3291a	A method of Testing Plastic Materials	2001	CZ
Suzuki	SES N 3292	Methods for Testing Resistance of Plastic parts to weathering and light stabilizers	2000	CZ
Suzuki	SES N 3293	Criteria for assessing the durability of Plastic parts to weathering and light stabilizers	2002	CZ
Suzuki	STD 09355-11188-S	Hose	2000	EN
Suzuki	STD 89241-73HX0-S	Filler Hose	0	EN
Toyota	01208-00415	IST, Spec. for Heel Pad	2002	EN
Toyota	TM 3437 00	Polyurethane Schaumkunstleder with fabric insert	1992	DE
Toyota	TM 604800	Polyurethane foam for molded parts	0	CZ
Toyota	TM 949100	composite molded for form heaven, support of PUR foam Compression Molded Composite Material for Formed Headliners, substrates made of Polyurethane Foam	2003	DE, EN
Toyota	TSB5501G	Water Rubber Hoses	2001	EN
Toyota	TSB5501G	Water Rubber Hoses	2005	EN
Toyota	TSE7151G	Standard Parts of Rubber Hoses for Low Pressure Fuel Line	2008	EN
Toyota	TSE7154G	Standard Parts for Fuel Vapor Hoses	2004	EN
Toyota	TSE7159G	Test Method for Material Properties of Rubber Hoses of Fuel Line System	2007	EN
Toyota	TSF7350G	Testing METHOD FOR MATERIAL PROPERTIES REPORTS OF Plastic dashboards	2000	CZ
Toyota	TSF7350G	Test Method for Material Properties of Plastic Instrument Panel Assemblies	2000	EN
Toyota	TSF7762G	Test Method Regarding Material Properties for Roof Headlinings	2004	EN

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Toyota	TSG7101G	Copper and Copper-Alloy Rod, Bars and Wires	2003	EN
Toyota	TSH1508G	Test Method for Volatile Solvent Resistance of Paint Film	2000	EN
Toyota	TSH1518G	Test Method for Color Measurement of Paint Movie	1996	EN
Toyota	TSH1519G	Test Method for Gloss of Paint Movie	1995	EN
Toyota	TSH1520G	Test Method for Light Transmittance of Paint Movie	0	EN
Toyota	TSH1564G	Fogging Test Method for Interior Parts Paint	2002	EN
Toyota	TSH1582G	Carbon Arc Lamp Type Test Methods for Accelerated Weathering Resistance of Paint Movie	1995	EN
Toyota	TSH1585G	Xenon -arc Lamp Type Test Methods for Accelerated Weathering Resistance of Paint Movie	2005	EN
Toyota	TSH3130G	Quality Paint for interior parts	2005	CZ
Toyota	TSH3130G	Paint Quality for Interior Parts	2005	EN
Toyota	TSH3131G	The Quality of the Coating exterior parts	2001	CZ
Toyota	TSH3711G	Coated Polypropylene Bumpers	1996	EN
Toyota	TSK5705G	Pressure Sensitive Adhesive Double Coated Tape for Exterior Parts	1997	EN
Toyota	TSL0601G	Criteria for Testing for Quality of Color Change by Aging	2005	EN
Toyota	TSL3505G	Silencer pad material	2003	EN
Toyota	TSL3604G	Floor Mat Materials for Luggage Compartment	2001	EN
Toyota	TSL3616G	Polyurethane Mats for Molded Headlining	2002	EN
Toyota	TSL5100G	General Test Methods for Vinyl Leathers	2002	EN
Toyota	TSL5500G	Plasticized Polyvinyl Chlorid Sheets for Interior	2002	EN
Toyota	TSM0500G	METHOD Testing OF FIRE INTERIOR Metallic Materials	2000	CZ
Toyota	TSM0500G	Flammability Test Method for Interior Non-Metallic Materials	2002	EN
Toyota	TSM0501G	Standard Test Methods for Plastic Molding Materials	2003	EN
Toyota	TSM0501G	Standard test methods for Plastic Materials forming	1999	CZ
Toyota	TSM0501G	Standard Test Methods for Plastic Molding Materials	1999	EN
Toyota	TSM0502G	General Test Method Regarding Material Properties for Plastic Parts	2002	EN
Toyota	TSM0502G	General Test Method Regarding Material Properties for Plastic Parts	2006	EN
Toyota	TSM0503G	Fogging test method for Non-Metallic Materials	1997	EN
Toyota	TSM0503G	Fogging test method for non- Metallic Materials	2008	EN
Toyota	TSM0505G	the smell test according to TSM0505G	0	CZ
Toyota	TSM0505G	METHOD OF Testing ODOR nonferrous Materials	1998	CZ
Toyota	TSM0505G	Test method for smell of Non-Metallic Materials	2002	EN
Toyota	TSM0505G	Smell Quality of Non-Metallic Materials	2005	EN
Toyota	TSM0505G	Smell Test Method Nonferrous Materials	1998	EN
Toyota	TSM0505G	Smell Quality of Non-Metallic Materials	2008	EN
Toyota	TSM0505G-1	CRITERIA FOR ODOR NON MATERIAL	2000	CZ
Toyota	TSM0505G-1	Criteria for Smell of Non-Metallic Materials	2000	EN
Toyota	TSM0506G	Standard test methods for Plastic Molding material for compliance with ISO	2005	EN
Toyota	TSM0509G	Test Method for Measuring Volatile Substances under Heat Desorption Method	2005	EN
Toyota	TSM1651G	Material Properties of Fuel Vapor Hoses	2004	EN
Toyota	TSM5514G	Polypropylene Resin Molding Materials	2004	EN
Toyota	TSM5514G	Polypropylene Resin Molding Materials	2005	EN
Toyota	TSM5608G	Super Olefin Polymer Molding Materials (TSOP)	2005	EN
Toyota	TSM5708G	Elastomer-modified Polypropylene resin as a Molding material for bumpers	0	CZ
Toyota	TSM5708G	Elastomet Modified Polypropylene Resin Molding Materials for Bumpers	0	EN
Toyota	TSM5725G	Polypropylene FOAM resin Molding Materials for the shock energy absorbing	2004	CZ
Toyota	TSM5746G	ThermoPlastic Elastomer Materials of Moldings for Exterior Use	2001	EN
Toyota	TSM7102G	Flush Mount Molding Materials	1996	EN
Toyota	TSR7102G	Test Methods for Functional Glasses	2005	EN
Toyota	TSR7506G	Glass with Lead-Free Black Ceramic Coating	2004	EN
Toyota	TSZ0001G	Control Method for Sunstances of Environmental Concern	2004	EN
Toyota	TSZ0001G	Control Method for Sunstances of Environmental Concern	2007	EN
Toyota	TSZ6001G	Marks of Genuine Parts	1998	EN
Toyota	TSZ6005G	Indication Method of Material Marking for Plastic Parts and Rubber Parts	2007	EN
Toyota	TSZ6005G	Indication Method of Material Marking for Plastic Parts and Rubber Parts	1998	EN
Toyota	TSZ6005G	Indication Method of Material Marking for Plastic Parts and Rubber Parts	2008	EN
VDA	VDA 232-101	Global Automotive Declarable Substance List	2005	EN
VDA	VDA 237-101	Test methods for foils and artificial Leather	1996	DE
VDA	VDA 270	Determination of the odor properties of Materials, interior fittings Vehicle	1992	CZ
VDA	VDA 270	Determination of the odor behavior of Materials used in Automotive interiors	1992	DE
VDA	VDA 270	Determination of the Odour Characteristics of Trim Materials in Motor Vehicles	1992	EN
VDA	VDA 275	Moldings for vehicle interiors Determination of formaldehyde release measuring method according to the modifizierten flask method	1994	DE
VDA	VDA 277	Non-Metallic Materials of vehicle interiors determining Emissions of organic compounds;	0	DE
VDA	VDA 278	Termodesorpční analysis of organic emission characteristics of Non-Metallic Materials for motor vehicles	2002	CZ
VDA	VDA 278	thermodesorption organic Emissions for characterizing nonMetallic Automotive Materials	2002	DE
VDA	VDA 621-408	Testing of Paints to color change by simulated Ölrückwirkung	1978	DE
VDA	VDA 621-412	Resistance Painting of motor vehicles to chemicals	0	CZ
VDA	VDA 621-412	Chemical Resistance of Automotive Coatings	1985	DE
VDA	VDA 621-421	Automotive Coatings in condensation climates	1985	DE

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CARMAKER	SPEC NO.	TITLE	ISSUE	LANGUAGE
VDA	VDA 675 116	Elastomeric components refrigeration features in motor vehicles test methods for identifying differential Code Scanning calorimetry (DSC)	1992	DE
VDA	VDA 675 218	Elastomer structural members of motor vehicles in test procedure for determining the flow properties and shrinkage of Plastic and elastic deformation	1992	CZ
VDA	VDA 675-205	Elastomer components in motor vehicles test method for Determination of characteristics stress-strain behavior Tensile	1992	DE
VDA	VDA 675-218	Elastomer components in motor vehicles test method for Determination of characteristics creep and relaxation Plastic and elastic deformation	1992	DE
VDA	VDA 675-310	Elastomer components in motor vehicles Test method for Resistance Testing heat aging	1992	DE
VDA	VDA 75202	Materials used in motor vehicle interiors Tests for color fastness and aging behavior to light at high temperatures xenon arc light	2001	DE
Volkswagen	EP 84 610.21	Long load armrest Dauerbelastung der Armauflage	2006	DE
Volkswagen	LAH .5E0.867.B	permanent exposure of the armrest	2006	DE
Volkswagen	LAH .5E0.867.B - SK371, SK372 stránka 56	Interior Trim Door panels	2009	CZ
Volkswagen	LAH .5E0.867.B - SK371, SK372 stránka 57	Interior Trim Door panels	2009	CZ
Volkswagen	LAH .5E0.867.B - SK371, SK372 stránka 58	Interior Trim Door panels	2009	CZ
Volkswagen	LAH .5E0.867.B - SK371, SK372 stránka 59	Interior Trim Door panels	2009	CZ
Volkswagen	LAH .5E0.867.B - 1.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 10.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 11.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 12.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 13.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 14.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 2.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 3.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 4.stránka	Fill the front door (Appendix .1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 5.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 6.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 7.stránka	Fill the front door (Annex 1)	2009	CZ

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CARMAKER	SPEC NO.	TITLE	ISSUE	LANGUAGE
Volkswagen	LAH .5E0.867.B - 8.stránka	Fill the front door (Appendix No.1)	2009	CZ
Volkswagen	LAH .5E0.867.B - 9.stránka	Fill the front door (Annex 1)	2009	CZ
Volkswagen	LAH 1K0 881 E	test specification panels, cover, drawer and storage compartment	2003	DE
Volkswagen	LAH 3T5.809	module cap of the fuel tank with el. and without ensuring the provision of	2005	CZ
Volkswagen	PV 1015	Kontaktkorrosion Elastomere durch und Kunststoffe in Verbindung mit Leichtmetallen	2002	DE
Volkswagen	PV 1200	Fahrzeugteile Prüfung der Klimawechselfestigkeit (+ 80 / -40) ° C.	2004	DE
Volkswagen	PV 1200	Vehicle Parts Testing of Resistance to Environmental Cycle Test (+ 80 / -40) ° C.	2004	EN
Volkswagen	PV 1211	Climatic tests trim pieces	1995	CZ
Volkswagen	PV 1213	Surface Paint, Varnishes Resistance to Impact Stone (VDA Method)	1994	EN
Volkswagen	PV 1217	Testing and evaluation of Paint adhesion to exterior Plastic parts after morainic chip bombardment	0	EN
Volkswagen	PV 1303	Non-Metallic Materials test by exposure to components of the vehicle interior	2001	CZ
Volkswagen	PV 1303	Non-Metallic Materials test for exposure to components of the vehicle interior	2001	CZ
Volkswagen	PV 1303	Nichtmetallische Werkstoffe Belichtungsprüfung für Bauteile des Fahrzeuginnenraumes	2001	DE
Volkswagen	PV 1303	Non-Metallic Materials Exposure Test of Passenger Compartment Components'	2001	EN
Volkswagen	PV 1305	Plastic films	2002	DE
Volkswagen	PV 1306	Non-Metallic Materials Exposure Test for Determining the Tackiness of Polypropylene Parts	2008	EN
Volkswagen	PV 1502	Clear Coat with 2-layer Metallic-Paint test for Resistance to cracking,	1996	CZ
Volkswagen	PV 1502	Clear Coat in Dual Layer Metallic Paint Coatings Test of Resistance to Cracking	2003	EN
Volkswagen	PV 1503	The Coating of Metallic and Non-Metallic Materials test with a steam current	2003	CZ
Volkswagen	PV 1503	Lackierung metallischer und nichtmetallischer Werkstoffe	2003	DE
Volkswagen	PV 2005	Parts of vehicles Test of Resistance to alternating climate	2000	CZ
Volkswagen	PV 2005	vehicle parts examination of climate change Resistance	2000	DE
Volkswagen	PV 2005	Parts of vehicles Test of Resistance to alternating climate	2000	CZ
Volkswagen	PV 2005	Vehicle Parts Testing of Resistance to Environmental Cycle Test	2000	EN
Volkswagen	PV 2037	Plastic parts, bonding: metal / nonmetal conservation and detergent Resistance	1999	DE
Volkswagen	PV 2037	Plastic parts, metal-nonmetal bonds Resistance to preservatives and cleaning agents	1999	EN
Volkswagen	PV 3.14.4	Paints and Varnishes Mobile Stone chip Resistance of body topCoats	2003	DE
Volkswagen	PV 3.14.7	Paints and Varnishes Determination of stone impact Resistance in accordance with DIN 55996-1	2003	DE
Volkswagen	PV 3.2.4	Paints and Varnishes Determination of specular after DIN 67 530	2001	DE
Volkswagen	PV 3.3.3	Paints and Varnishes Testing the scratch Resistance of clearCoats	2001	EN
Volkswagen	PV 3015	Non-Metallic Materials of the interior Determination of condensable constituents (G)	1994	DE
Volkswagen	PV 3015	Non-Metallic Materials internal equipment Determination of condensable components (G)	1994	CZ
Volkswagen	PV 3015	Non-Metallic Materials for Interior Trim Determining Condensable Constituents (G)	1994	EN
Volkswagen	PV 3303	Elastomer gaskets with clamping profile Compression pressure, permanent deformation	1998	DE
Volkswagen	PV 3304	fuel hoses examination of cold - and diffusion Resistance	1996	DE
Volkswagen	PV 3304	Fuel Hoses Testing Low Temperature Resistance and diffusion strength	1996	EN
Volkswagen	PV 3305	Rubber vulcanization Testing ozone Resistance and Compression set	2003	DE
Volkswagen	PV 3307	Design Súčastky from Elastomers, Plastic and elastic tvárniteľnosť	2004	SK
Volkswagen	PV 3307	Elastomer-Bauteile Plastische und Elastische Verformbarkeit	2004	DE
Volkswagen	PV 3314	Edge protection with hose seal material Testing	1999	DE
Volkswagen	PV 3323	test vessels and sample holders for storing standard bars	2000	DE
Volkswagen	PV 3323	Test Vessels and Specimen Holders For Aging Standard Specimens	2000	EN
Volkswagen	PV 3339	Coolant hoses of deposited	1998	DE
Volkswagen	PV 3339	Coolant Hoses Determining Residues	1998	EN
Volkswagen	PV 3341	Non-Metallic Materials, interior vehicle Determination of Emissions of organic compounds	1995	CZ
Volkswagen	PV 3341	Non-Metallic Materials of vehicle interiors determine the emission of organic compounds	1995	DE
Volkswagen	PV 3341	Non-Metallic Materials in Automotive Interior Trim Determination of emission of organic compounds	1995	EN
Volkswagen	PV 3353	surfaces of the vehicle interior soiling and cleaning behavior	2004	DE
Volkswagen	PV 3353	Vehicle Interior Trim Surfaces Soiling and Cleaning Behavior	2004	EN
Volkswagen	PV 3356	Upholstery Fabrics soiling and cleaning behavior	2002	DE
Volkswagen	PV 3357	insulating material behavior during ignition by a small burner surfaces and edge exposure	2000	DE
Volkswagen	PV 3357	Insulating Material Behavior during Flame Exposure with a Burner Surface and Edge Flame Exposure	2000	EN
Volkswagen	PV 3363	Elastomer gaskets test the permanent deflection	2005	DE
Volkswagen	PV 3363	Elastomer Seals Testing of permanent deformation	2005	EN
Volkswagen	PV 3364	Elastomer seals examination of the pressing force	2005	DE

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Volkswagen	PV 3370	automatic, manual with special needs examination on Restschumtz or interior cleanliness	2006	DE
Volkswagen	PV 3410	PUR soft foam	2000	DE
Volkswagen	PV 3422	Body seals characteristic and permanent deformation	2006	DE
Volkswagen	PV 3900	The components of the vehicle interior smell test	2000	CZ
Volkswagen	PV 3900	components of the vehicle interior smell test	2000	DE
Volkswagen	PV 3900	Components in Passenger Compartment Odor Test	2000	EN
Volkswagen	PV 3903	Non-Metallic flat items Measurement of flexural strength	1999	EN
Volkswagen	PV 3905	Organic Materials falling-ball test	1990	DE
Volkswagen	PV 3905	Organic material Ball Drop Test	2005	EN
Volkswagen	PV 3906	Non-Metallic sheet examination of abrasion behavior	1998	DE
Volkswagen	PV 3906	Non-Metallic surface pattern test behavior Abrasion	1998	CZ
Volkswagen	PV 3906	Non-Metallic Planar Fabrics Testing of Abrasion Behavior	1998	EN
Volkswagen	PV 3907	Textiles brush abrasion test	1999	DE
Volkswagen	PV 3907	Textiles Brush Abrasion Test	1999	EN
Volkswagen	PV 3908	Textiles, Carpets Wear Resistance	2006	EN
Volkswagen	PV 3909	Non-Metallic sheet Measurement of static and permanent elongation	1997	DE
Volkswagen	PV 3919		2004	CZ
Volkswagen	PV 3919	nonwoven damping Determination of compressive strength	2004	DE
Volkswagen	PV 3920	nonmetal. Werstoffe the interior determine the Foggingwertes (F)	1991	DE
Volkswagen	PV 3924	Sound absorbers, Reinforcement, Roof Buckling Resistance	1997	EN
Volkswagen	PV 3924	damping, reinforcing, roof buckling	1997	DE
Volkswagen	PV 3925	Polymeric Materials measuring formaldehyde emission	1994	CZ
Volkswagen	PV 3925	Polymer Materials. Measuring Emissions of Formaldehyde	2009	EN
Volkswagen	PV 3925	Polymer Materials measuring the formaldehyde emission	1994	DE
Volkswagen	PV 3925	Polymer Materials Measurement of formaldehyde emission	2009	DE
Volkswagen	PV 3925	Polymer Materials Measuring Emissions of Formaldehyde	1994	EN
Volkswagen	PV 3927	Thermogravimetric Analysis for Plastics and Elastomers Determination: Plasticizers, Carbon Black	1992	EN
Volkswagen	PV 3927	thermogravimetry for Plastics and Elastomers Determination: Plasticizers, carbon black	1992	DE
Volkswagen	PV 3929	Non-Metallic Materials Weather aging in dry-hot climate	1993	CZ
Volkswagen	PV 3929	NonMetallic Materials Effects of climate in the dry hot climate	2008	CZ
Volkswagen	PV 3930	Non-Metallic Materials Effects of climate in Humid-hot climate	1994	CZ
Volkswagen	PV 3930	Non-Metallic Materials Effects of climate in Humid Warm climate	2008	CZ
Volkswagen	PV 3932	Plastic parts flocked abrasion Resistance	2006	DE
Volkswagen	PV 3934	flooring abrasion test with a paragraph	2004	DE
Volkswagen	PV 3934	Floor Covering abrasion test with a Heel	2004	EN
Volkswagen	PV 3935	Plastics and Elastomers pyrolysis gas chromatography / mass spectrometry	1998	DE
Volkswagen	PV 3935	Plastics and Elastomers Pyrolytic gas chromatography/mass spectrometry	1998	EN
Volkswagen	PV 3937	amine Emissions from polyurethane soft foam Indikatomethode	2000	DE
Volkswagen	PV 3937	emise Aminu z Mekke pěnové polyuretanové hmoty Indikační metoda	2004	CZ
Volkswagen	PV 3937	Amine Emissions from PUR Flexible Foam Indicator Method	2004	EN
Volkswagen	PV 3942	Determining Organic Emissions from Components for the Passenger Compartment of Motor Vehicles Emissions test	2000	EN
Volkswagen	PV 3952	Plastic interior components Testing the scratch Resistance	2002	DE
Volkswagen	PV 3964	Surfaces in the Passenger Compartment Testing of Resistance Cream	2008	EN
Volkswagen	PV 3964	The surfaces of the vehicle interior Resistance test cream	2006	CZ
Volkswagen	PV 3964	surfaces in the vehicle interior Inspection of the cream Resistance	2006	DE
Volkswagen	PV 3966	PP components whitening behavior (ball drop test)	2006	DE
Volkswagen	PV 3966	PP Components White Cracking Properties (Ball Drop Test)	2006	EN
Volkswagen	TL	ASA + PA6-Polymerblend	2007	DE
Volkswagen	TL 523 88	Polypropylene inner lining	0	CZ
Volkswagen	TL 1010	Materials interior fittings Burning characteristics, material Requirements	2008	CZ
Volkswagen	TL 1010	Materials interior fittings	2008	CZ
Volkswagen	TL 1010	Interior Materials	1997	DE
Volkswagen	TL 1010	Interior Materials	2008	DE
Volkswagen	TL 1010	Materials for Vehicle Interiors	1997	EN
Volkswagen	TL 1010	Materials for Vehicle Interiors	2008	EN
Volkswagen	TL 1011	Flammability of Plastics	1993	CZ
Volkswagen	TL 1011	Technical Delivery flammability of Plastic Materials test	1993	DE
Volkswagen	TL 1011	Testing the flammability of Plastics	1993	EN
Volkswagen	TL 207	Reflective Coatings	2002	EN
Volkswagen	TL 211	Painting the exterior Plastic parts	2003	CZ
Volkswagen	TL 211	Paint on Plastic exterior parts	2003	DE
Volkswagen	TL 211	Paint Coating on Exterior Plastic parts	2003	EN
Volkswagen	TL 212	Oxide Coatings on Aluminum Parts	2006	EN
Volkswagen	TL 217	Zinc Coatings	2002	CZ
Volkswagen	TL 218	Multilayer Painted in body color on the metal outer cannons body	2002	CZ
Volkswagen	TL 226	The Coating on the interior Materials Vehicle	1998	CZ
Volkswagen	TL 226	Painting the interior Materials of a vehicle	2003	CZ
Volkswagen	TL 226	Paint Coating on Materials Used in the Vehicle Interior Trim	2006	EN
Volkswagen	TL 226	Painting on the Materials of the interior trim of vehicles	2006	CZ

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Volkswagen	TL 226	Coatings on Materials used in the vehicle -Innenausstattung	2003	DE
Volkswagen	TL 226	Coatings on Materials used in the vehicle interior	2006	DE
Volkswagen	TL 227	Painting galvanized metal surfaces	2004	CZ
Volkswagen	TL 244	Alloy Coatings of zinc / nickel	2007	CZ
Volkswagen	TL 245	Non-Electrolytically Applied Zinc Flake Coatings	2007	EN
Volkswagen	TL 256	Powder Coating of metal surfaces	2004	CZ
Volkswagen	TL 428	webbing Polyester	1997	DE
Volkswagen	TL 496	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 1.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 2.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 3.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 4.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 5.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 6.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 496 - 7.stránka	ZSB door / side trim	2003	DE
Volkswagen	TL 504/1	thermoforming film for foam parts	1998	DE
Volkswagen	TL 52 625	mounting bracket	2008	DE
Volkswagen	TL 520 18	foam tape, adhesive on both sides	1996	DE
Volkswagen	TL 520 18	Adhesive tape foam, double-sided adhesive	1996	CZ
Volkswagen	TL 520 35	PP / EPDM / PE mixture of polymers, finished parts	2005	CZ
Volkswagen	TL 520 38	Adhesive labels self-adhesive, material Requirements	2004	CZ
Volkswagen	TL 520 38	adhesive labels self-adhesive, material Requirements	2004	DE
Volkswagen	TL 520 38	adhesive labels self-adhesive, material Requirements	2004	DE
Volkswagen	TL 520 38	self-adhesive labels Self-adhesive, material Requirements	2009	DE
Volkswagen	TL 520 45	Polyurethane foam for steering wheel cover	1998	DE
Volkswagen	TL 520 45	Polyurethane foam for steering wheel cover	2006	DE
Volkswagen	TL 520 45	PUR integral foam for Steering Wheel Coating	2006	EN
Volkswagen	TL 520 52	ECO/CO Molded Parts	2003	EN
Volkswagen	TL 520 58	Mirror Base Plate Bond	2003	EN
Volkswagen	TL 520 61	Foam Coated fabrics	2005	DE
Volkswagen	TL 520 62	PA66, fiberglass-reinforced, for precast units	2007	DE
Volkswagen	TL 520 62	PA66, Glass Fiber Reinforced, for Finished Parts	2007	EN
Volkswagen	TL 520 62	PA 6.6, fiberglass-reinforced, for precast units	2001	DE
Volkswagen	TL 520 62	PA 6.6, glass fiber reinforced, for finished parts	2001	EN
Volkswagen	TL 520 64	Leather	2002	DE
Volkswagen	TL 520 64	Skin	2002	CZ
Volkswagen	TL 520 65	Elastomer Sealing material of Cellular Rubber	2004	DE
Volkswagen	TL 520 65	Elastomeric sealant Cellular Rubber	2004	CZ
Volkswagen	TL 520 94	Trim Panel Load Compartment	2001	EN
Volkswagen	TL 52062	PA66, fiberglass-reinforced, for precast elements	2009	DE
Volkswagen	TL 521 07	Erstbetriebsmotorenöl SAE 15W-40	1997	DE
Volkswagen	TL 521 38	Motor gasoline-Super unleaded	2003	CZ
Volkswagen	TL 521 64	Screen washer fluid	2004	CZ
Volkswagen	TL 521 73	Erstbetriebsmotorenöl SAE 0W-30 mit kraftstoffsparenden Eigenschaften für verlängerte Ölwechselintervalle, Into Use engine oil SAE 0W-30 with fuel-saving properties for extended oil change intervals	1998	DE
Volkswagen	TL 521 85	Reference engine oil SAE 5W-30 test compatibility with Elastomers	2006	CZ
Volkswagen	TL 521 85	Reference Engine Oil C.20 SAE 5W-40 compatibility Testing engine-oil Elastomer Materials	1999	EN
Volkswagen	TL 522 03	Polypropylene, Wood Dust-Filled	2006	EN
Volkswagen	TL 522 22	Soft polyurethane foam; backrests for vehicle seats	2000	CZ
Volkswagen	TL 522 26	Molded Headlining ASSY, Lightweight Types	2004	EN
Volkswagen	TL 522 31	Polymer blends of ABS and PC	2004	CZ
Volkswagen	TL 522 31	polymer blends of ABS and PC	2004	DE
Volkswagen	TL 522 31	Finished Parts Made of ABS / PC polymer blend	2002	EN
Volkswagen	TL 522 31	ABC and PC polymer blends	2004	EN
Volkswagen	TL 522 77	POM, impact modified, precast	2002	DE
Volkswagen	TL 522 77	Impact-Resistant Modified Finished Parts Made of POM	2002	EN
Volkswagen	TL 522 78	Rubber floor mat	1997	DE
Volkswagen	TL 522 83	Polypropylene, Elastomer-modified, talc or mineral modified	2005	DE
Volkswagen	TL 522 83	Polypropylene, Elastomer Modified, Talc- or mineral-Modified	2005	EN
Volkswagen	TL 522 83	Polypropylene, Elastomer Modified, Talc- or mineral-Modified	2004	EN
Volkswagen	TL 522 88	Polyamides, mineral -Reinforced, Finished Parts	2005	EN
Volkswagen	TL 52296	Sets the dashboard and trim (protection) in the knee	2008	CZ
Volkswagen	TL 52296	Sets the dashboard and trim (protection) in the knee	2008	CZ
Volkswagen	TL 523 11	ASA graft polymer	2006	DE
Volkswagen	TL 523 16	EPDM seal, water cooler	2004	DE

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Volkswagen	TL 523 37	damping strut roofs	1997	CZ
Volkswagen	TL 523 45	EPDM Body Seals	2006	DE
Volkswagen	TL 523 45	Technical delivery door weatherstrip EPDM-based material Requirements	1991	DE
Volkswagen	TL 523 45	Door Seal, EPDM-Based	1991	EN
Volkswagen	TL 523 61	coolant hoses with aramid reinforcement carrier	1999	DE
Volkswagen	TL 523 61	coolant hoses with aramid reinforcement carrier	2002	DE
Volkswagen	TL 523 61	coolant hoses with aramid reinforcement carrier	2005	DE
Volkswagen	TL 523 61	Coolant Hoses with aramids Reinforcement	2002	EN
Volkswagen	TL 523 80	PP, glass fiber mat-reinforced, precast	2002	DE
Volkswagen	TL 523 88		2005	DE
Volkswagen	TL 523 88	Polypropylene for Passenger Compartment	2005	EN
Volkswagen	TL 523 88	Polypropylene for the interior of a vehicle	2005	CZ
Volkswagen	TL 524 35	Fuel Line, Multi-Layer Pipe	2002	EN
Volkswagen	TL 524 37	headlamp cover made of polycarbonate with protective lacquer	2005	DE
Volkswagen	TL 524 37	headlamp cover made of polycarbonate with protective lacquer	2007	DE
Volkswagen	TL 524 37	Polycarbonate for Lenses	1994	EN
Volkswagen	TL 524 37	Headlamp Covering Panes of polycarbonates with Protective Paint	2005	EN
Volkswagen	TL 524 37	Guards lamp made of polycarbonate with protective varnish	2007	CZ
Volkswagen	TL 524 40	PA6, reinforced with glass fibers, finished parts	2002	CZ
Volkswagen	TL 524 47	Flocking of interior material	2006	DE
Volkswagen	TL 524 47	Flocking of Interior Trim Material	2006	EN
Volkswagen	TL 524 48	Natural fiber Molding, thermoPlastic bound	1998	DE
Volkswagen	TL 524 48	Natural Fiber Molding Material thermoPlastic-reinforced	1998	EN
Volkswagen	TL 524 50	EPDM for Headlight Washer System Hoses	2000	EN
Volkswagen	TL 524 51	Paint decorative Metallic attachments outdoors	2003	DE
Volkswagen	TL 524 52	Polypropylene with increased crystallinity	2003	CZ
Volkswagen	TL 524 52	Polypropylene with increased crystallinity	2003	CZ
Volkswagen	TL 524 52	Polypropylene with increased crystallinity	2003	CZ
Volkswagen	TL 524 75	ABS + PA6 Polymer Blend	2004	EN
Volkswagen	TL 524 76	POM	2006	CZ
Volkswagen	TL 524 76	POM	2006	DE
Volkswagen	TL 524 76	POM Finished Parts	2003	EN
Volkswagen	TL 524 76	POM	2006	EN
Volkswagen	TL 524 77	PVC-Leatherette, fabric backed, reinforced	1998	EN
Volkswagen	TL 524 96	The polyurethane soft foam; headrests	2000	CZ
Volkswagen	TL 526	Flexible PVC weatherproof	2005	CZ
Volkswagen	TL 526	Soft PVC, weatherproof	2005	DE
Volkswagen	TL 526 02	polyurethane foam for interior	2001	DE
Volkswagen	TL 526 02	Resistance to Compression Stickiness	0	CZ
Volkswagen	TL 526 02	Polyurethane Schaumstoff for interiors	2007	DE
Volkswagen	TL 526 07	Comfort PUR inserts	2005	DE
Volkswagen	TL 526 22	ThermoPlastic Elastomers in conjunction with thermoPlastics in (to) the outer area	2003	CZ
Volkswagen	TL 526 22	ThermoPlastic Elastomers in combination with thermoPlastics in Outside	2003	DE
Volkswagen	TL 526 22	ThermoPlastic Elastomers together with thermoPlastic Hanes Exterior	2003	EN
Volkswagen	TL 526 22	ThermoPlastic Elastomers in combination with thermoPlastics outdoors	2005	DE
Volkswagen	TL 526 30	Side Moldings	2005	DE
Volkswagen	TL 526 30	Protective Side Moldings	2005	EN
Volkswagen	TL 526 31	bumpers, bumper covers, spoilers	2005	CZ
Volkswagen	TL 526 31	bumpers, bumper covers, spoilers	2008	DE
Volkswagen	TL 526 31	bumpers, bumper covers, spoilers	2005	DE
Volkswagen	TL 526 36	POM, Finished Parts (Not for Passenger Compartment)	2007	EN
Volkswagen	TL 526 37	ZSB pillar trim and scuff plates	2004	DE
Volkswagen	TL 526 41	body Sealing EPDM	2005	CZ
Volkswagen	TL 526 41	EPDM Body Seals	2005	DE
Volkswagen	TL 526 41	EPDM Body Seals	2005	EN
Volkswagen	TL 526 41	EPDM gasket body	2005	CZ
Volkswagen	TL 526 49	wheelhouse	2005	DE
Volkswagen	TL 526 52	ASA and PC polymer blends	2004	EN
Volkswagen	TL 526 53	PUR soft foam for vehicle seats	2005	DE
Volkswagen	TL 526 53	PUR soft foam for vehicle seats	2005	DE
Volkswagen	TL 526 58	plenum chamber cover	2005	DE
Volkswagen	TL 526 63	Radiator Grille with Car Integration for Increased Material Requirements	2006	EN
Volkswagen	TL 527	ABS graft polymer, finished parts	2002	CZ
Volkswagen	TL 527	ABS-Pfropfpolymerisat, Fertigteile	2002	DE
Volkswagen	TL 528	Plastic parts, chrome	2000	CZ
Volkswagen	TL 528	Plastic parts, chrome	2006	DE
Volkswagen	TL 528	Parts of artificial Plastics, chrome	2006	CZ
Volkswagen	TL 528	Parts of Plastic, chrome	2006	CZ
Volkswagen	TL 529/2	PUR, resistant to hydrolysis, precast	2002	DE
Volkswagen	TL 533	Hard-polyethylene	2004	CZ
Volkswagen	TL 533/1	polyethylene container	2008	DE
Volkswagen	TL 533/1	Polyethylene reservoir	2008	EN
Volkswagen	TL 534	Polyamide 6, precast	2000	DE
Volkswagen	TL 534	Polyamide 6, Finished Parts	2000	EN

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Volkswagen	TL 591	Organic Glasses for Lights	2003	EN
Volkswagen	TL 681	PVC hose for Fuel System	2002	DE
Volkswagen	TL 745	Universal-low temperature grease	2004	DE
Volkswagen	TL 774	Coolant additive based on ethylene glycol	2005	DE
Volkswagen	TL 788	Diesel	2004	CZ
Volkswagen	TL 822 07	Quick Connect, Connector, Fuel Lines	1998	EN
Volkswagen	TL 822 53	Fuel Line ASM and Connections	1998	EN
Volkswagen	TL 823 86	Window Lifter Systems	1997	EN
Volkswagen	TL 909	Headlights for Europe / USA	2005	CZ
Volkswagen	VW 011 07	Arc welding of bolts and sheet metal segments	2007	DE
Volkswagen	VW 105 13	Audi trademark	2007	DE
Volkswagen	VW 137 50	Surface protection of metal parts	2005	CZ
Volkswagen	VW 2.8.1	Elastomere	1997	DE
Volkswagen	VW 2.8.1	Elastomers	2007	EN
Volkswagen	VW 440 45	Polypropylene, finished parts	2002	CZ
Volkswagen	VW 440 45	Polypropylene, precast	2002	DE
Volkswagen	VW 440 45	Polypropylene, Finished Parts	2002	EN
Volkswagen	VW 440 45	Polypropylene, Testing of Finished Parts	1986	EN
Volkswagen	VW 440 45	Polypropylene, finished parts	2002	CZ
Volkswagen	VW 500 97	Porosity of metal castings	2002	DE
Volkswagen	VW 501 05	Coating Materials for Upholstery	2006	CZ
Volkswagen	VW 501 05	Upholstery fabrics	2002	DE
Volkswagen	VW 501 05	Upholstery Cover material	2006	EN
Volkswagen	VW 501 23	ThermoPlastic Elastomers	2005	DE
Volkswagen	VW 501 23	ThermoPlastic Elastomers	2000	EN
Volkswagen	VW 501 23	ThermoPlastic Elastomers	2005	EN
Volkswagen	VW 501 23	ThermoPlastic Elastomers	2007	EN
Volkswagen	VW 501 25	Polyamide 6 Finished parts for vehicle interior	2004	CZ
Volkswagen	VW 501 25	Polyamide 6, finished parts of the vehicle interior	2004	DE
Volkswagen	VW 501 25	Polyamide 6 Finished parts for vehicle interior	2004	CZ
Volkswagen	VW 501 25 - 1. stránka	Polyamide 6, finished parts of the vehicle interior	2003	DE
Volkswagen	VW 501 25 - 2. stránka	Polyamide 6, finished parts of the vehicle interior	2003	DE
Volkswagen	VW 501 25 - 3. stránka	Polyamide 6, finished parts of the vehicle interior	2003	DE
Volkswagen	VW 501 25 - 4. stránka	Polyamide 6, finished parts of the vehicle interior	2003	DE
Volkswagen	VW 501 25 - 5. stránka	Polyamide 6, finished parts of the vehicle interior	2003	DE
Volkswagen	VW 501 25 - 6. stránka	Polyamide 6, finished parts of the vehicle interior	2003	DE
Volkswagen	VW 501 27	Polyamide 66, Finished Parts in the Passenger Compartment	2004	EN
Volkswagen	VW 501 79	Emissions behavior in components in the vehicle interior	2006	DE
Volkswagen	VW 501 80	Components inside the vehicle emission behavior	2007	CZ
Volkswagen	VW 501 80	parts of the vehicle interior	2000	DE
Volkswagen	VW 501 80	parts of the vehicle interior emission behavior	2007	DE
Volkswagen	VW 501 80	Components in Passenger Compartment Emission Behavior	2000	EN
Volkswagen	VW 501 80	Components in the Passenger Compartment Emission Behavior	2007	EN
Volkswagen	VW 501 80	Design elements interior automobile emission characteristic	2000	CZ
Volkswagen	VW 501 81	Light with clear glass cover	2003	CZ
Volkswagen	VW 501 85	Components vehicles	2000	CZ
Volkswagen	VW 501 85	Components vehicles resistant to weather	2000	CZ
Volkswagen	VW 501 85	Vehicle Components	2000	DE
Volkswagen	VW 501 85	Vehicle Components Resistance to Open Air Weathering	2000	EN
Volkswagen	VW 501 90	Components of the Vehicle Interior Trim Colorimetric Evaluation	2006	EN
Volkswagen	VW 501 90	Components indoor	2006	CZ
Volkswagen	VW 501 95	Colorimetric Evaluation of Automotive Coatings	2002	DE
Volkswagen	VW 801 01	Electrical and electronic assemblies in vehicles	2005	CZ
Volkswagen	VW 801 01	Electrical and electronic assemblies in motor vehicles	2006	DE
Volkswagen	VW 911 00	Standard for Environmental protection vehicle parts vehicles, Materials and equipment ,	2007	CZ
Volkswagen	VW 911 00	Environmental Standard for Vehicles Vehicle Parts, Materials, Operating Fluids	2007	EN
Volkswagen	VW 911 00	Environmental Standard for Vehicles Vehicle Parts, Materials, Operating Fluids	1999	EN
Volkswagen	VW 911 01	Parts of vehicles, Materials, operating Materials	2004	CZ
Volkswagen	VW 911 04	Standard for Environmental protection for the vehicle,	1998	CZ
Volkswagen	PV 2034	Non-Metallic sheet roller Peel test	1998	DE
Volvo	31824225-004-01	DESIGN prerequisites INSTRUMENT PANEL Y283 / Y352	2008	EN
Volvo	ID metody 85000006	Hårdighet mot egen pilling. Resistance to pilling	2001	ŠV, EN

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Volvo	ID metody 85000010	Resistance to staining, Resistance to soiling and cleanability textile upholstery	1999	CZ
Volvo	ID metody 85000010	Fläcktälighet, nedsmutsningskänslighet och rengörbarhet hos Textila klädsel. Material Resistance to staining, soiling Resistance and cleanability of textile upholstery.	1999	ŠV, EN
Volvo	ID metody 85042802	Hårdighet word fläckborttagningsmedel. Resistance to stain Removing agent	1999	ŠV, EN
Volvo	Metoda 80000003	Resistance of Plastic components against dirt and ease of cleaning	0	CZ
Volvo	Metoda 88100002	Resistance to abrasion soft and hard Plastic surfaces	0	CZ
Volvo	STD 1021, 5211	Test panels, Paints and enamels . Provpaneler, Färg och lack	2005	EN, ŠV
Volvo	STD 1024, 1531	Kompressionsstyvhet. Compression stress-strain properties	1995	ŠV, EN
Volvo	STD 1024, 2121	Tensile strength Draghållfasthet	2006	EN, ŠV
Volvo	STD 1024, 3113	Scratch Resistance	1994	CZ
Volvo	STD 1024, 3113	Reptålighet. Scratch Resistance	1994	ŠV, EN
Volvo	STD 1024, 3113	Reptålighet. Scratch Resistance	1994	ŠV, EN
Volvo	STD 1024, 3115	Hardness Hårdhet	2006	EN, ŠV
Volvo	STD 1024, 3127	Hårdhet Hardness	1994	ŠV, EN
Volvo	STD 1024, 7122	Nötningshållfasthet, Martindale. Abrasion Resistance, Martindale	1994	ŠV, EN
Volvo	STD 1026, 1122	Värmebeständighet. Heat Resistance	1994	ŠV, EN
Volvo	STD 1026, 5172	Determination of color in color-matching booth Kulörbestämning and ljusskåp	2005	EN, ŠV
Volvo	STD 1026, 5172	Determination of color in color-matching booth	1994	ŠV, EN
Volvo	STD 1026, 8201	Gråskala Grey scale	1994	ŠV, EN
Volvo	STD 1026, 8201	Gråskala Grayscale	1994	ŠV, EN
Volvo	STD 1026, 8202	Grey Scale for Assessingstaining	1992	ŠV, EN
Volvo	STD 1026, 8231	Colour changes	1994	ŠV, EN
Volvo	STD 1026, 8242	Color fastness in artificial light and temperature of 100 ° C	1994	CZ
Volvo	STD 1026, 8242	Färghårdighet word artificiellt ljus vid 100 ° C Colour fastness to artificial light at 100 ° C	1996	ŠV, EN
Volvo	STD 1026, 8242	Färghårdighet word artificiellt ljus vid 100 ° C Colour fastness to artificial light at 100 ° C	1996	ŠV, EN
Volvo	STD 1026, 8243	Stability in daylight, 60 ° C	1994	CZ
Volvo	STD 1026, 8243	Light fastness 60 ° C	1994	ŠV, EN
Volvo	STD 1026, 8243	Light fastness 60°C	1994	EN
Volvo	STD 1026, 8432	Color abrasion Resistance	1994	CZ
Volvo	STD 1026, 8432	Colour fastness to rubbing, material Rubber, Plastics and textiles	1994	ŠV, EN
Volvo	STD 1026, 8432	Colour fastness to rubbing, Rubber, Plastics and textiles Färghårdighet vid gnidning, Gummi Plastic och färgade TEXTILA material	2006	EN, ŠV
Volvo	STD 1027, 1375	Korrosionsbeständighet. Corrosion Resistance	1995	EN, ŠV
Volvo	STD 1027, 1375	Corrosion Resistance	1995	ŠV, EN
Volvo	STD 1027, 2711	Fogging. Fogging	2006	ŠV, EN
Volvo	STD 1027, 2711	Fogging Fogging	2006	ŠV, EN
Volvo	STD 1027, 2712	Aroma facing Materials in vehicles	1998	CZ
Volvo	STD 1027, 2712	Odour of trim Materials in vehicles Lukta hos inredningsmaterial and fordon	2004	EN, ŠV

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Volvo	STD 1027, 2712	Odour of trim Materials in vehicles Lukta hos inredningsmaterial and fordon	2004	EN, ŠV
Volvo	STD 1027, 2713	Determination of formaldehyde Emissions from components in vehicle interiors Bestämning av formaldehyde emission från detaljer i fordonskupéer	2004	EN, ŠV
Volvo	STD 1027, 2714	Determination of Organic Emissions from nonMetallic Materials in vehicle interiors Bestämning av organiska emissioner från icke-metalliska material i fordonskupéer	2007	EN, ŠV
Volvo	STD 1027, 2714	Determination of Organic Emissions from nonMetallic Materials in vehicle interiors Bestämning av organiska emissioner från icke-metalliska material i fordonskupéer	2004	EN, ŠV
Volvo	STD 1027, 2714	Determination of Organic Emissions from nonMetallic Materials in vehicle interiors Bestämning and organiska emissioner från icke-metalliska material and fordonskupéer	2004	EN, ŠV
Volvo	STD 1027, 2719	Clouding	2001	CZ
Volvo	STD 1027, 3231	Ozone Resistance	1998	CZ
Volvo	STD 1027, 3231	Resistance to ozone. Ozonbeständighet	2006	EN, ŠV
Volvo	STD 1027, 6132	Test liquids	1997	ŠV, EN
Volvo	STD 1212, 001	Plastic 91200, Amidplast (PA 6) Plastic 91200, Polyamide Plastic (PA 6)	1997	ŠV, EN
Volvo	STD 423-0014	Accelerated corrosion test Accelererad korrosionsprovning	2009	EN, ŠV
Volvo	STD 5031, 1	Flammability of Interior Materials	1998	CZ
Volvo	STD 5031, 1	Brandhårdighet inredningsmaterial Flammability of interior Materials'	1998	ŠV, EN
Volvo	STD 5031, 1	Brandhårdighet inredningsmaterial Flammability of interior Materials'	2003	ŠV, EN
Volvo	STD 5031, 1	Flammability of interior Materials. Brandhårdighet inredningsmaterial	2003	EN, ŠV
Volvo	TB 01282719-004-1	Cable channel Cabel Duct	1999	ŠV, EN
Volvo	TR 09170154-006-01	Outer handle side door P2X	0	EN
Volvo	TR 31803848-001-01	Outer chromium gripper side door and chromium strip trunklid/tailgate	2000	ŠV, EN
Volvo	TR 31809859-004-01	COCKPIT P1X	2004	EN
Volvo	TR 31812443-007-01	Instrument Panel P11 / P12	2008	EN
Volvo	VCS 1024, 21119	Tensile strength Draghållfasthet	2005	EN, ŠV
Volvo	VCS 1026, 52729	The English language version is the original and the reference in case of dispute. Day engelska språkversionen är originalversion och Skall åberopas also Handels and Tvist.	2005	EN, ŠV
Volvo	VCS 1027, 149	Accelerated corrosion test Accelererad korrosionsprovning	2002	EN, ŠV
Volvo	VCS 1027, 2719	Fogging . Fogging	2004	EN, ŠV
Volvo	VCS 1027, 2729	Odour of trim Materials in vehicles. Lukt inredningsmaterial hos i fordon	2004	EN, ŠV
Volvo	VCS 1027, 2739	Determination of formaldehyde Emissions from components in vehicle interiors Bestämning av formaldehyde emission från detaljer i fordonskupéer	2004	EN, ŠV
Volvo	VCS 1027, 2749	Determination of Organic Emissions from nonMetallic Materials in vehicle interiors Bestämning and organiska emissioner från icke-metalliska material and fordonskupéer	2004	EN, ŠV
Volvo	VCS 1027, 2759	Quantification of specific volatile organic Substances from Non-Metallic Materials in vehicle interiors Kvantifiering and specifics flyktiga organiska ämnen från icke-metalliska material and fordonskupé	2006	EN, ŠV
Volvo	VCS 1027, 359	Colour fastness to artificial light at 75 ° C Färghårdighet mot artificiellt ljus vid 75 ° C	2005	EN, ŠV
Volvo	VCS 1029, 54739	Adhesion Vidhäftning	2005	EN, ŠV
Volvo	VCS 5031, 19	Flammability of interior Materials. Brandhårdighet hos inredningsmaterial	2004	EN, ŠV
Volvo	VCS 5713, 1059	Test for presence of leachable nickel Påvisande av lakbart nickel	2004	EN, ŠV