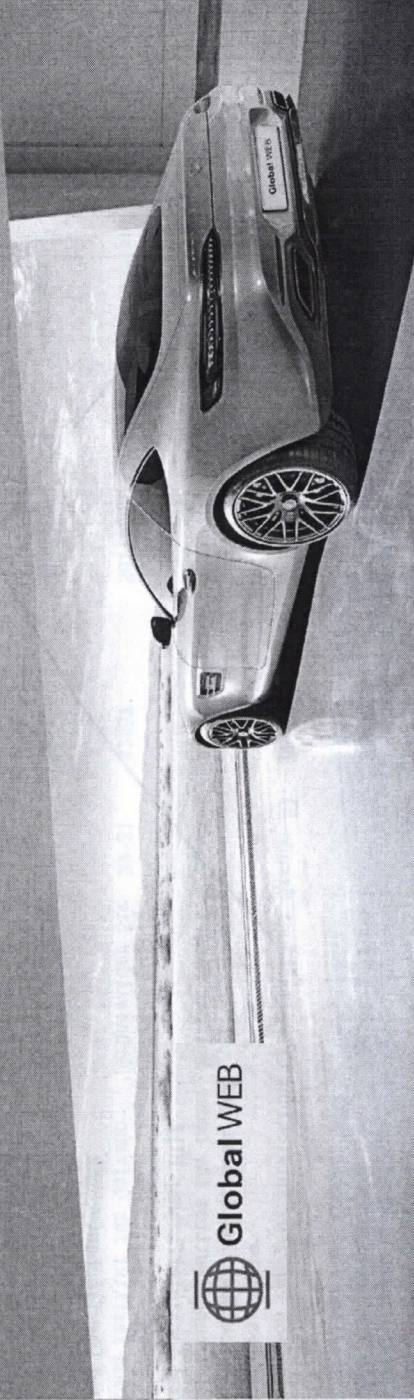


DAIMLER

WEB V 100



Current version
Previous version

2020/3/5

Contact

thomas.t.maurer@daimler.com

For template list please refer to DocMaster at WEB V 200
For additional information please refer to DocMaster at WEB V 300

DIN EN ISO 4628-1	Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 1 : General introduction and designation system	Evaluation of degradation of coatings - General introduction and designation system	7382	ATS-US-Marietta, Bertrandt-D-Ehningen, IMAT-CN-Shanghai, IMAT-D-Heimsheim, IMAT-D-Moenchengladbach, IMAT-US-Atlanta, IMR-US-Louisville, Intertek-US-Kentwood, RIO-D-Siegen, SGS-CN-Shanghai-Auto1, SGS-CN-Tianjin-Auto,
DIN EN ISO 4628-2	Paints and varnishes-Evaluation of degradation of coatings - Designation of quantity and size of defects- and of intensity of uniform changes in appearance	Assessment of degree of blistering	7310, 7382	ATS-US-Marietta, Bertrandt-D-Ehningen, IMAT-CN-Shanghai, IMAT-D-Heimsheim, IMAT-US-Atlanta, IMR-US-Louisville, Intertek-US-Kentwood, RIO-D-Siegen, SGS-CN-Shanghai-Auto1, SGS-CN-Tianjin-Auto, SGS-D-Herten, SGS-US-Fairfield, ILF-D-
DIN EN ISO 4628-3	Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 3: Assessment of degree of rusting	Assessment of degree of rusting	7382	ATS-US-Marietta, Bertrandt-D-Ehningen, IMAT-CN-Shanghai, IMAT-D-Heimsheim, IMAT-US-Atlanta, IMR-US-Louisville, Intertek-US-Kentwood, RIO-D-Siegen, SGS-CN-Shanghai-Auto1, SGS-CN-Tianjin-Auto, SGS-D-Herten, SGS-US-Fairfield, ILF-D-
DIN EN ISO 11997-1	Paints and varnishes - Determination of resistance to cyclic corrosion conditions - Part 1: Wet (salt fog)/dry/humid (ISO 11997-1:2017) ;	Determination of resistance to cyclic corrosion conditions - Wet (salt fog)/dry/humid	4919, 7382	ATS-US-Marietta, Bertrandt-D-Ehningen, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-US-Atlanta, IMR-US-Louisville, Intertek-US-Kentwood, MME-US-Suwanee, RIO-D-Siegen, SGS-CN-Shanghai-Auto1, SGS-D-Herten, SGS-US-Fairfield,
DIN EN ISO 20567-1	Paints and varnishes - Determination of stone-chip resistance of coatings - Part 1: Multi-impact testing (ISO/DIS 20567-1:2014) ; German	Stone-chip resistance (Multi-impact testing)	VDA 237-299, VDA 237-300	ATS-US-Marietta, Bertrandt-D-Ehningen, IMAT-D-Heimsheim, IMAT-US-Atlanta, IMR-US-Louisville, IPA-D-Stuttgart, Intertek-US-Kentwood, MME-US-Suwanee, RIO-D-Siegen, SGS-CN-Tianjin-Auto,
DIN EN ISO 20567-1	Paints and varnishes - Determination of stonechip resistance of coatings - Part 1: Multi-impact testing (ISO/DIS 20567-1:2014) ; German version prEN ISO 20567-1:2014	Multiimpact testing (ISO 205671:2017) ; English translation	6069, 6070, 7383, 8440	ATS-US-Marietta, Bertrandt-D-Ehningen, IMAT-D-Heimsheim, IMAT-US-Atlanta, IMR-US-Louisville, IPA-D-Stuttgart, Intertek-US-Kentwood, MME-US-Suwanee, RIO-D-Siegen, SGS-CN-Tianjin-Auto,

DIN ISO 12219-4	Interior air of road vehicles - Part 4: Method for the determination of the emissions of volatile organic compounds from vehicle interior parts and materials - Small chamber method (ISO 12219-4)	5430, 55555-8, 5872	IMAT-CN-Shanghai, IMAT-D-Stuttgart, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem, SGS-CN-Tianjin-Chem, SGS-D-Herten
DIN ISO 12219-4	Interior air of road vehicles - Part 4: Method for the determination of the emissions of volatile organic compounds from vehicle interior parts and materials - Small chamber method (ISO 12219-4)	5430	IMAT-CN-Shanghai, IMAT-D-Stuttgart, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem, SGS-CN-Tianjin-Chem, SGS-D-Herten
DIN ISO 12219-6	Interior air of road vehicles - Part 6: Method for the determination of the emissions of semi-volatile organic compounds from vehicle interior parts and materials at higher temperature - Small chamber method (ISO 12219:2017)	5430	IMAT-CN-Shanghai, IMAT-D-Stuttgart, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem, SGS-CN-Tianjin-Chem, SGS-D-Herten
DIN ISO 12219-7	Interior air of road vehicles - Part 7: Odour determination in interior air of road vehicles and test chamber air of trim components by olfactory measurements (ISO 12219:2017)	5430, 55555-8	DEKRA-CN-Shanghai, IMAT-CN-Shanghai, IMAT-D-Stuttgart, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem, SGS-CN-Tianjin-Chem, SGS-D-Herten
MBN 10494-4	Paint Test Methods - Part 4: Optical Tests	7381	ATS-US-Marietta, IMAT-D-Heimsheim, Intertek-US-Kentwood, SGS-CN-Shanghai-Autol, SGS-CN-Tianjin-Auto, SGS-D-Herten, SGS-US-Fairfield,
MBN 10494-5	Paint Test Methods - Part 5: Technical-Mechanical Tests (2016-03)	7260, 7381	ATS-US-Marietta, Bertrand-D-Ehningen, IMAT-CN-Shanghai, IMAT-D-Heimsheim, IMAT-US-Atlanta, IMR-US-Louisville, Intertek-US-Kentwood, MME-US-Suwanee, RIO-D-Siegen, SGS-CN-Shanghai-Autol, SGS-CN-Tianjin-Auto, SGS-D-Herten, ILF-Intertek-US-Kentwood, RIO-D-Siegen
MBN 10494-5	Paint Test Methods - Part 5: Technical-Mechanical Tests (2016-03)	7310, 10492, 7381	ATS-US-Marietta, IMAT-D-Heimsheim, IMAT-US-Atlanta, Intertek-US-Kentwood, SGS-CN-Shanghai-Autol, SGS-CN-Tianjin-Auto, SGS-D-Herten, ILF-Intertek-US-Kentwood, RIO-D-Siegen
MBN 10494-6	Paint Test Methods - Part 6: Climatic Tests	7381	ATS-US-Marietta, Bertrand-D-Ehningen, IMAT-CN-Shanghai, IMAT-D-Heimsheim, IMAT-D-Moenchengladbach, IMAT-US-Atlanta, IMR-US-Louisville, Intertek-US-Kentwood, MME-US-Suwanee, RIO-D-Siegen, SGS-CN-Shanghai-Autol,

VDA 270	Determination of the odour characteristics of trim materials in motor vehicles (2018-06)	Odour test (variant 1)	10492, 5400, 5417, 5418, 5430, 5454, 5456, 55555-3, 5869, 5972, 7378, 7379, 7906, 8230	Analytik Service-D-Obernburg, CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, DEKRA-DE-Stuttgart, EDAG-D-Fulda, FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-D-Stuttgart, IMAT-US-Atlanta, Intertek-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou-Analytik Service-D-Obernburg, CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, DEKRA-DE-Stuttgart, EDAG-D-Fulda, FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-D-Stuttgart, IMAT-US-Atlanta, Intertek-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou-Analytik Service-D-Obernburg, CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, DEKRA-DE-Stuttgart, EDAG-D-Fulda, FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-D-Stuttgart, IMAT-US-Atlanta, Intertek-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou
VDA 270	Determination of the odour characteristics of trim materials in motor vehicles (2018-06)	Odour test (variant 2)	10492, 5400, 5412, 5417, 5418, 5430, 5454, 5456, 55555-3, 5869, 5920, 7378, 7379, 7906, 8230	Analytik Service-D-Obernburg, CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, DEKRA-DE-Stuttgart, EDAG-D-Fulda, FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-D-Stuttgart, IMAT-US-Atlanta, Intertek-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou
VDA 270	Determination of the odour characteristics of trim materials in motor vehicles (2018-06)	Odour test (variant 3)	10492, 5310, 5329, 5330, 5333, 5348, 5352, 5353, 5400, 5414, 5417, 5418, 5422, 5430, 5456, 55555-3, 55555-8, 5853, 5869, 5911, 5972, 6254, 7378, 7379, 7384, 7402, 7403, 7906, 5430, 7906	Analytik Service-D-Obernburg, CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, DEKRA-DE-Stuttgart, EDAG-D-Fulda, FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-D-Stuttgart, IMAT-US-Atlanta, Intertek-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou
VDA 270	Determination of the odour characteristics of trim materials in motor vehicles (2018-06)	Odour test (variant 4)	5430, 7906	CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou
VDA 270	Determination of the odour characteristics of trim materials in motor vehicles (2018-06)	Odour test (variant 5)	5430, 55555-8, 7906	CIATEC-MX-Leon, CTI-CN-Shanghai, DEKRA-CN-Shanghai, Intertek-US-Kentwood, KIMW-D-Lüdenscheid, OMPG-D-Rudolstadt, SGS-CN-Guangzhou
VDA 276-1	Determination of organic substances as emitted from automotive interior products using a 1 m ³	Standard-Emission test	5800, 5872, 5920	IMAT-CN-Shanghai, IMAT-D-Stuttgart, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem, SGS-CN-Guangzhou-Chem
VDA 276-2	Determination of organic substances as emitted from automotive interior products using a 1 m ³	Determination of the release of Formaldehyde, Ammonia and Phenole -	5430, 5454, 5869	FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Stuttgart, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem, SGS-CN-Fianjin-Chem, SGS-D-
VDA 278	Thermal Desorption Analysis of Organic Emissions for the Characterization of Non-Metallic Materials for Automobiles (2011-10)	Thermal Desorption	10492, 5310, 5329, 5330, 5333, 5348, 5352, 5353, 5400, 5414, 5417, 5418, 5422, 5430, 5454, 5456, 55555-8, 5853, 5869	Analytik Service-D-Obernburg, DEKRA-DE-Stuttgart, FILK-D-Freiberg, IMAT-CN-Shanghai, IMAT-D-Moenchengladbach, IMAT-D-Stuttgart, IMAT-US-Atlanta, Intertek-CN-Shanghai, Intertek-US-Kentwood, SGS-CN-Guangzhou-Chem, SGS-CN-Shanghai-Chem

LABCODE	Name	Street	ZIP	City	County	Contact	Email	Phone	Certific
Analytik Service-D-Obernburg	Analytik Service Obernburg GmbH, Industrie Center	Industrie Center Obernburg	63785	Obernburg	German y	Alexander Grosch	A.Grosch@aso-skz.de	+49 6022 812674	39349
ATS-US-Marietta	Applied Technical Services, Inc.	1049 Triad Court	GA-30062	Marietta	USA	Michael Bogatay	mbogatay@atsla b.com	+1 6784442924	39635
Bertrandt-D-Ehningen	Bertrandt Technikum GmbH	Birkensee 1	71139	Ehningen	German y	Athanasios Kottis	athanasios.kotis@de.bertran	+49 7034 656-5239	39729
CIATEC-MX-Leon	Centro de Innovación Aplicada en Tecnología	Calle Omega 201	37545	León	Mexiko	Luis Alejandro	lmedina@ciatec.mx	+52 4777100011	39629
CTI-CN-Shanghai	Center Testing International	Building 5, No. 777, New Junhuan Road		Minhang District,	P. R. China	Yu Zheng	zhengyu@cti-cert.com		39640
DEKRA-CN-Shanghai	DEKRA Testing and Certification	Block 1, No. 1050, KingXian Road		Shanghai	P. R. China	Dr. Peter Spengler	peter.spengler@dekra.com	+49 7117876135	39590
DEKRA-DE-Stuttgart	DEKRA Automobil GmbH	Handwerkstraße 15	70565	Stuttgart	Deutschland	Dr. Peter Spengler	peter.spengler@dekra.com	+49 7117861350	39689
EDAG-D-Fulda	EDAG Engineering GmbH Accredited Test Center, ATC Fulda	Reesbergstraße 1	36039	Fulda	German y	Norbert Kamm	Norbert.Kamm@edag.de	+49 661 6000 802	39329
FES-D-Zwickau	FES GmbH Fahrzeug-Entwicklung Sachsen / Auto-Entwicklungsring	Crimmitschauer Straße 59	08058	Zwickau	German y	Steffen Freytag	steffen.freytag@fes-aes.de	+49 375-5660-541	28672
FILK-D-Freiberg	Forschungsinstitut für Leder und Kunststoffbahnen FILK	Meißner Ring 1-5	09599	Freiberg	German y	Dr. Sascha Dietrich	sascha.dietrich@filkfreiberg.de	+49 (0) 3731 366-185	30423
IGOS-DE-Solingen	IGOS Institut für Galvano- und Oberflächentechnik Solingen	Grünwalder Str. 29-31	42657	Solingen	Deutschland	Dipl.-Ing. Josef Andrek	j.andrek@igos.de	+49 2122494705	
iLF-D-Magdeburg	iLF Forschungs- und Entwicklungsgesellschaft Lacke und Farben	Fichtestraße 29	39112	Magdeburg	German y	Cornelia Dreyer	cornelia.dreyer@ilf-magdeburg.de	+49 391 6090215	39769
IMAT-CN-Shanghai	Shanghai imat automotive technology service limited	SOHO Zhongshan Plaza, A-1001, 1055 West Zhongshan Road, Changning District	200051	Shanghai	P. R. China	Chunzi Jin	Chunzi.Jin@imat-t-uve.cn	+86 21 23570186	39209
IMAT-CN-Shenyang	IMAT (Shenyang) Automotive Technology	68-67 Guizhuxiang Street, Sujiatun District	110100	Shenyang (Liaoning)	P. R. China	Dr. Claudia Schlegelmilch	claudia.schlegelmilch@imat-german.de		39269
IMAT-D-Moenchengla	IMAT-UVE Heimsheim Moenchenglabach	Gottlob-Armbrust-Strasse 18	71296	Heimsheim	German y	Dr. Claudia Schlegelmilch	claudia.schlegelmilch@imat-german.de		39087
IMAT-D-IMAT-D-IMAT-D-IMAT-D	IMAT-UVE Heimsheim Moenchenglabach	Krefelder Straße 679 - 691	41066	Mö nchengladbach	German y	Dr. Claudia Schlegelmilch	claudia.schlegelmilch@imat-german.de		39289
IMAT-D-IMAT-D	IMAT-UVE Stuttgart	Hedelfinger Straße 61	70327	Stuttgart	German y	Dr. Claudia Schlegelmilch	claudia.schlegelmilch@imat-german.de		39082

IMAT-US-Atlanta	imat automotive technology services	2150 Northwest Parkway - Suite D	30067	Marietta (GA)	USA	Dr. Claudia Schlegelmilc	claudia.scnlegelmilch@imat-	38988
IMR-US-Intertek-CN-Shanghai	IMR Test Labs INTERTEK TESTING SERVICES LTD., Intertek US	4510 Robards Lane Building T52-8, No. 1201 Gui Qiao Road	40218 201206	Louisville Jinqiao Developmen	USA China	Jennifer Leo Zhang	jennifer.breet +1 502 810 886 leo.q.zhang@in +86 2150319089	38989 39475
Intertek-US-Kentwood	Intertek US	4700 Broadmoor Ave. SE, Ste. 200 7	49512	Kentwood (MI)	USA	Dr. Helen Xiang	helen.xiang@in +1 616 656 7401	39649
Intertek-US-San	Intertek Automotive Research	5404 Bandera Road	78238	San Antonio	USA	Michael Kulikowski	tertek.com +49 michael.kuliko +49 4075201147	39104
IPA-D-Stuttgart	Frauenhofer-Institut für Produktionstechnik	Allmandring 37	70569	Stuttgart	German y	Manh-Hung Tran	wski@intertek. +49 711 970 1896 manh- hung. tran@ipa. 970 1896	39104
KIMW-D-Lüdenscheid	KIMW Prüf- und Analyse GmbH	Karolinenstr. 8	58507	Lüdenscheid	German y	M.Sc. David Blaschke	fraunhofer.de +49 23 5110 64128	39509
Magna Steyr-AT-MME-US-Suwanee	Magna Steyr Fahrzeugtechnik AG & DURHAM HOLDINGS CORPORATION INC. DBA	Liebenaue Hauptstrasse 317 8041	GA 30024	Graz	Austria	Dr. Lambert Bösch	blaschke@kimw. de +49 23 5110 64128	39889
OMP-G-Rudolstadt	Ostthüringische Materialprüfgesellschaft für RIO GmbH	1039 Industrial Court	07407	Suwanee	USA	Danny Collazo	dcollazo@mmete +1 678 730 2000 sting.com +49 3672 379 402	39632
RIO-D-SGS-CN-Guangzhou-Chem	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou	Birenbacher Straße 18	57078	Siegen	Deutsche	Dr. Christian Weim	christian.weim +49 271 86 138	39639 39105
SGS-CN-Shanghai-SGS-CN-Shanghai-SGS-CN-Shanghai-SGS-CN-Tianjin-SGS-CN-Tianjin-SGS-D-SGS-US-UL-CCIC-CN-UL-DE-UST-CN-Shanghai	SGS-CSTC Standards Technical Services	198 Kezhu Road, Science Town Economic & Technology	510663	Guangzhou	P.R. China	Yvonne Meng	Yvonne.meng@sg +86 138 1071 1515	38992 39000 39169 39389 39390 39790 39549 35667 39090
	SGS-CSTC Standards Technical Services	2/F, Building 4, No. 69, Block 1159 Kangqiao East	201319	Shanghai	P.R. China	Yvonne (Xiaoqian)	Yvonne.meng@sg +86 138 1071 1515	38992
	SGS-CSTC Standards Technical Services	Building 1, No. 318, Huishen Road, Jiading District	201802	Shanghai	P.R. China	Yvonne (Xiaoqian)	Yvonne.meng@sg +86 138 1071 1515	39000
	SGS-CSTC Standards Technical Services	3 Building, No. 889, Yishan Road, Xuhui District	200233	Shanghai	P.R. China	Yvonne (Xiaoqian)	Yvonne.meng@sg +86 138 1071 1515	39169
	SGS-CSTC Standards Technical Services	C-14, No. 80, Haiyun Street, TEDA	300457	Tianjin	P.R. China	Yvonne (Xiaoqian)	Yvonne.meng@sg +86 138 1071 1515	39389
	SGS-CSTC Standards Technical Services	SGS Mansion, No. 41, The 5th Avenue, TEDA	300457	Tianjin	P.R. China	Yvonne (Xiaoqian)	Yvonne.meng@sg +86 138 1071 1515	39390
	SGS Institut	Am Technologiepark 10	45699	Herten	German	Simone	simone.reiting +49	39790
	SGS - North America, UL-CCIC Company	291 Fairfield Avenue	07004	Fairfield	USA	Matthew T. Leon Huang	Matthew.McGarr +1 (973) +86 21	39549 35667
	UL International	No. 2, Chengwan Road, Rheinuferstraße 7-9	47829	Krefeld	German	Bernd	Bernd.Winkelma +49 2151 lwn@ust-	39090
	UP-Standard Technical Service (Shanghai)	Room 607, Building No. 1, No 4777 North Jiasong Road	201814	Shanghai	China	Dr. Liu Weimin	+86 21 3900 3872	39090

Wörwag-D-
Stuttgart

KARL WÖRWAG Lack- und Strohgäustraße 28
Farbenfabrik GmbH &

70435

Stuttgart German Sabine
y Bitzer

sabine.bitzer@ +49
woerwag.com 7118296120