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Test Standard No	Phase	Chamber Configuration
AC/225 D/8 SECTION 22		STANDARD (Test to be define with customer)
AECTP 300 2006 Method 309		STANDARD (Test to be define with customer) HEATING SALINE SOLUTION
AMETP-000126 2014		STANDARD
ASTM B 287-74		STANDARD
ASTM D5894-05	a	STANDARD
ASTM G 85-11	A1	STANDARD
	A2	WETTING
	A3	WETTING
	A4	ONLY SO ² (without wetting)
	A5	STANDARD Laboratory Temperature ≤ +22°C
ASTM B 380-97		WETTING VDA WITHOUT COOLING PLANT
ASTM D1193 1983		DCTC not required
ASTM D 1654-08		DCTC not required
ASTM D 2247-99		WETTING
ASTM B 117-11		STANDARD
ASTM D 1735-62		STANDARD
ASTM D 1748-10		SPECIAL REQUEST
ASTM D 7705 M -12	A	SPECIAL REQUEST
ASTM B 368-09 CASS (Copper Accelerated Acetic Acid Salt Spray)		STANDARD
BMW AA-0123 2015		WETTING
BMW AA-0213 2015		WETTING
BS EN 248 2002	corrosion resistance	STANDARD
BS 7479 AASS CASS		STANDARD
BS 2011 PART 2.1 (cycle test 1) 1977	a	WETTING Laboratory Temperature ≤ +20°C
BS 2011 PART 2.1 (cycle test 2) 1977	a	WETTING Laboratory Temperature ≤ +20°C
	b	
BS EN ISO 3231 (BS 3900-F8) 1998		KESTERNICH
BS EN ISO 11507 (BS 3900-F16) 2007		SPECIAL REQUEST
CEI IEC 60068-2-11 1981 test Ka		STANDARD

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CEI EN 60068-2-42 2004		NOT AVAILABLE
CEI EN 60068-2-52 1997	severity 1-2	WETTING + SW Modification
IEC 60068-2-78 2002-03		NOT RECOMMENDED, suggest a climatic chamber
CCTU 01-01A ESS 11		STANDARD
DEF STAN 00-35 CN2 Salt mist test		WETTING Laboratory Temperature $\leq +20^{\circ}\text{C}$
DEF STAN 00-35 CN2 salt corrosion test		WETTING
DEF STAN 00-35 CL27 Driving rain		SPECIAL REQUEST
DEF 1053 method 36	a	STANDARD
DIN 40046		STANDARD
DIN 50014 23/50-2 1985		VDA WITH COOLING PLANT Laboratory Temperature $\leq +22^{\circ}\text{C}$
DIN 50017 (KK) 1982	a	WETTING
DIN 50017 (KFW - KTW) 1982	a	VDA WITH COOLING PLANT
DIN 50018 1997	a	KESTERNICH (only 600-1200 models)
DIN 50021 1988 SS (Salt Spray) ASS (Acetic Acid Salt Spray) SUPERSEDED BY ISO 9227		STANDARD
DIN 50021 1988 CASS (Copper Accelerated Acetic Acid Salt Spray) SUPERSEDED BY ISO 9227		STANDARD
DIN 50907	a	STANDARD
EIA/ECA-364-26B 2006		STANDARD
EN 3665: 1997		SPECIAL REQUEST
ENEL	a	STANDARD
EURONORM 175		STANDARD
FED TEST method 151a 811.1		STANDARD
FCA PS 50031 2015	Accelerated corrosion resistance	See ASTM B117 standard
	Condensing Humidity	See ASTM D2247 standard
	Galvanic compatibility	See SAE J2334 standard
FCA 50180 2007	A1	STANDARD
	D1	KESTERNICH
	D2	KESTERNICH

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FCA 50184 METHOD B 1997	a	SPECIAL REQUEST
FCA 50493/04 2017	a	STANDARD (Test to be define with customer)
FORD CETP: 00.00-L-467 2009		SPECIAL REQUEST
FORD BI 123-03 2005	a	SPECIAL REQUEST
GMW 14729 2015	a	WETTING
GMW 14872 2013	c	VDA WITH COOLING PLANT MAX TEMPERATURE +60°C DEEP DEHUMIDIFICATION KIT Laboratory Temperature ≤ +23°C
GMW 3172 2008		SPECIAL REQUEST
GM 9540P 1997	a	WETTING MAX TEMPERATURE +60°C
GME 60213 1991	a	STANDARD
IEC 61701		WETTING
IEC 62716 2011	a	SPECIAL REQUEST
ISO/TC 156 N 1076 XP A 05-109		SPECIAL REQUEST (hood insulation)
ISO 554-1976		VDA WITH COOLING PLANT Laboratory Temperature ≤ +22°C
ISO 16151 2005	Method A: a	SPECIAL REQUEST
ISO 16701 2003	a	SPECIAL REQUEST
ISO 2409: 2013		VDA WITH COOLING PLANT Laboratory Temperature ≤ +22°C or CLIMATIC CHAMBER
ISO 2722: 1973		VDA WITH COOLING PLANT Laboratory Temperature ≤ +22°C or THERMOSTATIC CHAMBER with 316L stainless steel
ISO 4611 1987 Damp Heat	a	WETTING
ISO 6988: 1985		KESTERNICH
ISO 7253 1984		STANDARD
ISO 11997-1:1998	Cycle A	SPECIAL REQUEST Laboratory Temperature ≤ +22°C
ISO 14993 2001	a	DEEP DEHUMIDIFICATION KIT WETTING MAX TEMPERATURE +60°C (transition time too much short with std. configuration)
ISO 21207 2004	A a)	SPECIAL REQUEST
IVECO 15-6035 2010	a	STANDARD

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Test Standard No	Phase	Chamber Configuration
JASO M 609-91	a	SPECIAL REQUEST (add following accessories) WETTING MAX TEMPERATURE +60°C DEEP DEHUMIDIFICATION KIT HEATING SALINE SOLUTION (transition time too much short with std. configuration)
JASO M 610-92	a	SPECIAL REQUEST (add following accessories) WETTING
JIS Z 2371 1988		HEATING SALINE SOLUTION
JSS 55555 - 2000 - REV.2	TEST NUMBER 7 CORROSION ACID	KESTERNICH salt solution heating
	TEST NUMBER 8 CORROSION ALKALINE	like KESTERNICH configuration
	TEST NUMBER 9 CORROSION SALT/SALT FOG	WETTING
MIL-STD 202G 2002 Method 101E		STANDARD
MIL-STD 810G 2008 Method 509.6		STANDARD
MIL-STD 810G 2008 Method 518		HEATING SALINE SOLUTION
MIL-STD 883H 2010 Method 1009.8		STANDARD
NISSAN M 0007 2004 CCT-I method	a	WETTING MAX TEMPERATURE +60°C (Test to be define with customer) transition time too much short with std. configuration
NISSAN M 0007 1996 CCT-II method	d	WETTING MAX TEMPERATURE +60°C
NISSAN M 0007 2004	g	SPECIAL REQUEST
NISSAN M 0007 2004	n	NOT AVAILABLE
PROHESION (cycle test)	a	DEEP DEHUMIDIFICATION KIT
PSA D17-1058 1997		STANDARD
RENAULT D17-1686	a	SPECIAL REQUEST
RENAULT D17 2028 2007	a	VDA WITH COOLING PLANT DEEP DEHUMIDIFICATION KIT SPECIAL ACCESSORY: WALL WASHING
RENAULT D17 3021/..C 2012	a	WETTING (Test to be defined with customer)
RENAULT D17-3145 2014		SPECIAL REQUEST
RENAULT D23-1001 2008		DIGITAL PH METER
RENAULT D27 1911 2007		SPECIAL REQUEST
RTCA/DO-160F section 14 2007		STANDARD

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SAE J 575 1983		STANDARD
SAE J2334 2003	a	SAE J2334 TEST
SAE J2842 Appendix B HEREL test		NOT AVAILABLE
SES N 3133 (Suzuki Engineering Standard)		STANDARD
TOYOTA TSH1555G 2017	a	SPECIAL REQUEST
UNI 5687-73		STANDARD
UNI 8903 1985		KESTERNICH
UNICHIM 691 (UNI 9398 1989)	a	MAX TEMPERATURE +60°C
UNICHIM 692 (UNI 9399 1989) WITHDRAWN AND REPLACE WITH 4623-2	a	STANDARD
UNICHIM 741 (UNI 9590 1990) WITHDRAWN WITHOUT REPLACEMENT	a	STANDARD
UNI EN ISO 6270-1 1998		WETTING
UNI EN ISO 6270-2 2005 CH (constant humidity)		WETTING
UNI EN ISO 6270-2 2005 AHT (alternation of humidity and air temperature)	a	WETTING
UNI EN ISO 6270-2 2005 AT (alternation of air temperature)	a	WETTING
UNI EN ISO 9227 2012 NSS (nebbia salina neutra) AASS (nebbia salina acetica) (ISO 3768 replaced by 9227)		STANDARD
UNI EN ISO 9227 2012 CASS (nebbia cupro salina acetica)		STANDARD
UNI EN 15183 2007	a	KESTERNICH PH-METRO Laboratory Temperature ≤ +20°C
	b	
	c	
	d	
VDA AKI 1.4.2 2012-10		SPECIAL REQUEST
VDA 230-219		standard KIT FOR SUN SIMULATION LAMP TEST
VDA 230-214 2010	a	NOT AVAILABLE
	b	
	c	
VDA 233-102 2013	a	SPECIAL REQUEST
	b	
	c	
VDA 621-415 1982	a	VDA WITH COOLING PLANT Laboratory Temperature ≤ +22°C
	b	
	c	
VDA 621-415 (modified) 1982	a	VDA WITHOUT COOLING PLANT Laboratory Temperature ≤ +22°C
	b	
	c	
VOLKSWAGEN 2015 LAH 893.959.FV6.0 Salt Spray test		NOT AVAILABLE
VOLKSWAGEN	a	CLIMATIC CHAMBER
VOLKSWAGEN PV 1208 2010	a	WETTING

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VOLKSWAGEN	a	PV1210 + PV1200
VOLKSWAGEN 96380 2015		SPECIAL REQUEST
VOLKSWAGEN TL 82503 1998	Corrosion Test	STANDARD
VOLVO STD 423-0014_2015	a	SPECIAL REQUEST
VOLVO 1027 149 2002	a	SPECIAL REQUEST
VOLVO 1027 1449 2011	a	SPECIAL REQUEST
VOLVO 1027 33759 2010	a	WETTING Laboratory Temperature ≤ +22°C
VOLVO 1027 1375 1998	a	SPECIAL REQUEST
VG 95 332 B1 14		STANDARD
VG 95 210 B1 2		STANDARD