

Test Report No.:

9482 / 32176

Date:

25.07.2011

BASF SE Brandschutztechnik G-KTF/EA - A521 D-67056 Ludwigshafen

Test according to

DIN 5510 Part 2: 2009-05

Preventive fire protection in railway vehicles - Part 2: Fire behaviour and fire side effects of materials and parts; Classification, requirements and test methods Determination of smoke toxicity in the smoke chamber according to ISO 5659-2

Client:

Henkel AG & Co. KGaA Heidelberg Standort Heidelberg Henkel-Teroson-Strasse 57

69123 Heidelberg

The results refer exclusively to the tested samples.

As an accredited Test Laboratory, the BASF SE Fire Safety Technology Test Centre is authorized to conduct fire tests in accordance with DIN EN ISO/IEC 17025 : 2005.

DAkkS-Register-No.: D-PL-14121-07-00



ID number EBA (German Rail): EBA - 012 / 07 / 10 -

216_e.dot, Version 10: 11.04.2011; AE032176.doc Test report according to DIN EN ISO/IEC 17025 : 2005

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Receipt of order:

06.06.2011

Receipt of samples:

06.06.2011

Date of test:

14.07.2011

1. Material: (information supplied by client)

Terostat MS 939 black

Colour:

Field of application:

Glueing and sealing

2. Summary of results and classification:

Fractional effective dose		Requirement set No. Hazard Level	Allowable time of exposure	DIN 5510-2
FED 15	0,06			FED ≤ 1
FED 30	0,12		30 min	fulfilled

Remarks:

*no requirements defined.

Note: This report is valid for 3 years according to DIN 5510-2 (2009:05), if not differently regulated by the responsible authority.

Any conclusions we draw about the fire safety of the materials we test are based exclusively on the results of the test under the conditions described.

The extent to which such conclusions can be applied to non-tested material under non-standard conditions is the sole responsibility of the customer and is done so at his own risk.

BASF/Fire Safety Technology

or. Henn

Head of Laboratory

Ludwigshafen, 25.07.2011

Lehr

Technician

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3. Material:

Information supplied by client:

Terostat MS 939 black

Sample design: Product on Aluminum plate, anodized

Additional details from test laboratory

Thickness Aluminium plate = 1mm

4. Samples:

Sample size (determined by BASF test laboratory):

25,32 Length: 74,96 Weight: [g] [mm] 4,51 [kg/m²] Weight per unit area: Width: 74,87 [mm] [kg/m³] Density: Thickness: 2,41 [mm]

Outer diameter: [mm] Remarks:

Inner diameter: [mm]

Pre-conditioning:

Conditions Duration

days

Client:

(information supplied by client)

Test laboratory: Standard 23/50-1 DIN 50014 38

Sample preparation:

Exposed surface: Coating

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5. Test results:

5.1 Test conditions

FTIR Spectrometer	Thermo Electron Avatar					
FTIR gas cell	AXIOM 2m LFT Gascell LFT 220					
Filter		M&	C Product	ts FT-F-2	T-H2	
Irradiance	[kW/m²]		2	25		
Test mode			flaming			
Sample		1	2	3	Avg.	
Initial weight without AI sheet	[g]	25,3	27,5	26,1	26,3	
Initial weight with Al sheet	[g]	26,2	28,4	27,0	27,2	
Final weight with Al sheet	[g]	20,3	22,3	21,4	21,3	
Mass loss	[g]	5,9	6,1	5,6	5,9	
Chamber wall temperature at start of test	[°C]	43	44	44	44	
Temperature at sampling point (4')	[°C]	67	67	67	67,0	
Temperature at sampling point (8')	[°C]	62	64	63	63,0	
Chamber pressure at 4'	[mmH ₂ O]	66	65	62	64	
Chamber pressure at 8'	[mmH ₂ O]	-10	-2	-4	-5	
Ignition after	[s]	75	73	66	71	
Extinguishment	[s]	372	438	403	404	
Ambient temperature	24					
Ambient pressure	1,001					

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5.2 Gas concentrations and smoke gas toxicity

			Gasc				S		
Sampling Time	4 minutes			8 minutes					
Sample	e #	1	2	3	Avg.	1	2	3	Avg.
CO ₂	[mg/m³]	16.513	16.522	16.700	16.578	21.363	23.442	21.974	22.260
CO	[mg/m³]	51	49	65	55	228	195	273	232
HF	[mg/m³]	nd	nd	nd	nd	nd	nd	nd	nd
HCI	[mg/m³]	nd	nd	nd	nd	nd	nd	nd	nd
HBr	[mg/m³]	nd	nd	nd	nd	nd	nd	nd	nd
HCN	[mg/m³]	nd	nd	nd	nd	nd	nd	nd	nd
NO	[mg/m³]	nd	nd	nd	nd	nd	nd	nd	nd
NO ₂	[mg/m³]	nd	nd	nd	nd	nd	nd	nd	nd
SO ₂	[mg/m³]	292	283	278	284	313	332	305	316
CIT		0,1112	0,1083	0,108	0,1091	0,1333	0,1395	0,1342	0,1357
1) Analysis carried	out in coopera	tion with E	BASF-Ana	alytics					
2) nd = not detecte									

5.3 Calculation of allowable FED

FED(
$$t_{zul}$$
) =
$$\frac{(CIT_4 + 0.5 \cdot CIT_8) \cdot 4 \text{ min} + CIT_8 \cdot (t_{zul} - 8 \text{ min})}{30 \text{ min}}$$

FED (30 min) =
$$\frac{4 * CIT_4 + 24 * CIT_8}{30}$$

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Observations:

6. Test equipment:

Test apparatus	PE	0018
Calliper gauge	MB	0038
Balance	MW	0007
FTIR spectrometer	MI	0001

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7. Requirements: FED ≤ 1 at exposure times of 15 or 30 minutes

1	2	3	4	5
No.	Vehicle parts requiring certification	Fire protection level as specified in DIN 5510-1	Maximum allowable exposure time min	Remarks
1	Vehicle superstructure, including	1	-	
2	bottom floor, external vehicle cladding (roof, sides, face) but excluding driver's cab	2 to 4	30	
3	External doors, face end doors, skirts,	1	-	
4	cladding and superstructure of driver's cab, fittings	2 to 4	30	
5	Roof-mounted parts and roof edge fairing parts	2 to 4	30	
6	Underframe streamlining	1	- ,	
7		2 to 4	30	
8	External windows, frames without	1 to 3	-	
9	seals	4	30	
10	External windows, pane and pane composites	1	-	
11		2 to 4	30	
12	Gangway between coaches	1	<u>—</u>	
13		2 to 4	30	
14	Cladding of gangway systems (rubber cylinders, bellows-type)	1	_	
15	cylinders, bellows-type)	2 to 4	15	
16	Ducts for heating, ventilation and	1	_	
17	cooling – built into roof section	2 to 4	30	
18	Ducts for heating, ventilation and	1	_	
19	cooling – built into areas other than the roof section	2 to 4	30	
20	Hoses for heating, ventilation and	1	1	
21	cooling	2 to 4	15	
22	Conduits for electrical installations and	1	_	Conduits and tubing for electrical
23	electrical installation tubes – built into roof section	2 to 4	30	installations in engine spaces, switchgear cabinets and control boxes are exempted.
24	Conduits for electrical installations and	1		Conduits and tubing for electrical
25	electrical installation tubes - built into areas other than the roof section	2 to 4	30	installations in engine spaces, switchgear cabinets and control boxes are exempted.
26	Pipes and hoses for fuel, hydraulics,	1	·—	
27	pneumatics, water and drainage	2 to 4	15	

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Requirements (2)

1	2	3	4	5
No.	Vehicle parts requiring certification	Fire protection level as specified in DIN 5510-1	Requirement: permitted exposure time min	Remarks
28	Insulating materials (sound-proofing	1	—	
29	and/or thermal insulation) for roofs, side panels and face ends, external doors and floors, applied to the internal surfaces of the vehicle	3	_	see nos. 30 and 31
30	Insulating materials (sound-proofing and/or thermal insulation) for roofs, side panels and face ends, external doors and floors, applied to the internal surfaces of the vehicle			
	 areas below bottom edge of windows 	2 and 4	30	
31	- areas above bottom edge of windows	2 and 4	30	
32	Underbody coating	1 to 4	a—	
33	Insulating materials for roofs, side panels and face ends, external doors and floors (products in sheet or web form)	1	_	
34	Insulating materials for side and face end panels and floors in the	2 to 4	30	
	areas below the bottom edge of the windows			
	as well as insulating material for external doors (products in sheet or web form)			
35	Insulating materials for roofs, side	2 and 4	_	S5 required
36	panels and face ends (products in	3	30	es required
	sheet or web form) – areas above the bottom edge of the windows	.~	0.5	
37	Internal furnishings such as ceilings,	1	_	
38	ceiling recesses as well as hatches, boxes and hoods in the ceiling and	2 and 3	30	
39	ceiling recess area	4	-	S5 required
40	Cover strips, cover profiles in the	1	-	
41	ceiling and ceiling recess area	2 and 3	30	
42		4	=	S5 required
43	Interior furnishings such as claddings	1	i 	
44	of side and face panels, partition walls, partitions and covers, boxes, cabinets	2 and 3	30	
45	and hoods in this area; interior doors and interior cladding of the external doors.	4	30	
46	Cover strips, profiles and frames;	1	(
47	mountings and covers for information and advertising panels, newspaper	2 and 3	30	
48	boxes; lockers and advertising boxes in the vehicle's interior	4	30	

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Requirements (3):

1	2	3	4	5
No.	Vehicle parts requiring certification	Fire protection level as specified in DIN 5510-1	Requirement: permitted exposure time min	Remarks
49	Floors including steps (substrate and	1	-	
50	floor covering permanently joined)	2 to 4	30	
51	Runners, carpets	1		
52		2	15	
53		3 and 4	30	
54	Covers for luminaires, including grilles	1	 :	
55		2 and 3	30	
56		4		S5 required
57	Luggage racks	1		
58		2	30	
59		3	30	
60		4		S5 required
61	Window locking frame, if not included in no. 43	1	5	
62	Window locking frame, if not included in no. 44	2 and 3	30	
63	Window locking frame, if not included in no. 45	4	30	
64	Window framing	1	-	
65		2 to 4	15	
66	Curtains and roller blinds	1	.—	
67		2 and 3	30	
68		4	30	
69	Tables, windowsill tables, folding	1	:	
70	tables	2 and 3	30	
71		4	30	
72	Dynamically stressed seals for external and interior doors; seals for doors in the vehicle face ends	2 to 4	15	
73	Statically stressed seals for external and interior doors	2 to 4	15	
74	Seat	1	_	
75		2 to 4	30	Can also be evaluated in tests under real conditions
76	Folding seats without back rest	1	-	If the material structure is identical
77	(auxiliary seats), arm rests, head rests, side supports on headrests, pillows	2 to 4	30	to that of a tested seat (nos. 74 and 75) certification corresponding to this component is valid.

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Requirements (4):

1	2	3	4	5	
No.	Vehicle parts requiring certification	Fire protection level as specified in DIN 5510-1	Requirement permitted exposure time min	Remarks	
78	Covers and cladding parts of seats, seat	1	:—::		
79	shells, backrest shells, folding tables attached to passenger seats	2 and 3	30		
80	allactica to passenger seems	4	30		
81	Hand-holds and hand rails	1 to 4		no SR requirements	
82	Ashtrays, waste bins and bins for collecting recyclable materials	1 to 4	° <u>—</u> °	S5 required	
83	Water containers to be installed in the vehicle interior excluding enclosed driver's cabs and engine compartments	2 to 4	30		
84	Galley components in the vicinity of the stove	1 to 4	\$ 4— \$	S5 required	
85	Other galley components	1 to 4		no SR requirements	
86	Couchettes and beds (mattresses and/or upholstery combinations) without bed linen	1 to 4	30	Can also be evaluated in test under real conditions	
87	Interior furnishings such as walls, ceilings,	1 to 3	30		
88	doors, lids, washbasins, luminaire covers and mirrors in toilets and washrooms	4	-	S5 required	
89	Washbasins, toilet basins, soap dispensers, paper towel containers, containers for cleaning cloths and hygiene bags, cigarette rests in toilets and washrooms	1 to 4	8 <u>-2</u> 3	S5 required	
90	Toilet covers, toilet seats	1 to 4	30		
91	Floors in toilets and washrooms	1 to 4	30		
92	Interior furnishings of closed staff rooms, e.g. walls, ceilings, doors, lids, boxes, cabinets and driver's desks	1 to 4	·	no SR requirements	
93	Floors in closed staff rooms	1 to 4	8 - 3	no smoke generation requirements	
94	Seats for enclosed staff compartments	1 to 4		no smoke generation requirements	

Requirements (5): Reference concentrations for toxic gases

Carbon dioxide	CO ₂	72.000	[mg/m ³]
Carbon monoxide	CO	1.380	[mg/m ³]
Hydrogen fluoride	HF	25	[mg/m ³]
Hydrogen chloride	HCI	75	[mg/m ³]
Hydrogen bromide	HBr	99	[mg/m ³]
Hydrogen cyanide	HCN	55	[mg/m ³]
Nitrogen dioxide	NO ₂	38	[mg/m ³]
Sulfur dioxide	SO ₂	262	[mg/m ³]