

Test Report No.:

10255 / 34990

Date:

19.09.2012

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 Test according to DIN 54837 : 2007-12 Testing of materials, small components and component sections for rail vehicles - Determination of burning behaviour using a gas burner

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 -

25\_e.dot, Version 14: 20.01.2012; AE034990.doc Test Report according to DIN EN ISO/IEC 17025 : 2005

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Receipt of order: 07.09.2012

Receipt of samples:

07.09.2012

Date of test: 20.09.2012

1. Material: (Information supplied by client)

Terophon 112DB

Colour:

Field of application:

Sound-deadening coating

## 2. Summary of results and classification:

Length of damaged area	11,0	cm	Combustibility	S4	
Afterflame time	0	s	Combustibility		
Integral of smoke development	0	%•min	Smoke development class	SR2	
Falling debris	no droplets /	debris	Dripping class	ST2	

#### Remarks:

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** 

Ludwigshafen, 20.09.2012

Dr. Henn

Head of Laboratory

Spielmann

Technician

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### 3. Material:

#### Information supplied by client

Terophon 112DB

dry layer thickness: ca. 2,5 - 3,0mm

#### Additional details from test laboratory

Sound-deadening coating on aluminum sheet (d=1mm). Colour: beige.

## 4. Samples:

Sample size (determined by BASF test laboratory):

Weight: 564,00 Length: 500,00 [mm] [g] Width: 190,00 [mm] Weigt per unit area: 5,93 [kg/m<sup>2</sup>] Density: [kg/m³] Thickness: 3,90 [mm]

Outer diameter: [mm] Remarks:

Inner Diameter: [mm] thickness fluctuations: 3,5mm - 4,3mm

Pre-conditioning:

Conditions Duration

days

Client: Normal 23/50-1 DIN 50014 (Information supplied by client)

Test Laboratory: Standard 23/50-1 DIN 50014 13

Sample preparation:

Exposed surface: coated surface

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### Test results:

Test apparatus: DIN 50 050		Sample:	1	2	3	4	5	Avg.
Ignition	at	[min:s]	0:44	0:43	0:40	0:41	0:45	0:43
	Afterflame time	[s]	0	0	0	0	0	0
Glowing	at	[min:s]	0:59	0:55	0:45	0:50	0:54	0:53
	Afterglow time	[s]	0	0	0	0	0	0
Flame height	Maximum	[cm]	10	10	10	10	10	10
	at	[min:s]	3:00	3:00	3:00	3:00	3:00	3:00
Falling debris	at	[min:s]		***				
	Burning duration	[s]						
Smoke density	Maximum	(%)	0	0	0	0	0	0
	at	[min:s]	nn.					
Integral of smoke development		[% *min]	0	0	0	0	0	0
Max. length of damaged area		[cm]	10	10	12	11	10	10,6
Termination by extinguishing at		[min:s]				/ <b>**</b> *		
Burning or melting through the sample		[yes/no]	no	no	no	no	no	

#### Observations:

### 6. Test equipment:

Test apparatus	PK	0011
Sliding gauge	MB	0036
Balance	MW	0003
Light measurement system	ML	0003
Data aquisition	MC	0007
Burner nozzle	BN	0002
Mass flow meter	MG	0045

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### 7. Requirements:

Standard	Criteria	Classification			
DIN 5510 Part 2	Combustibility class				
	Length of damaged area: ≤ 30 cm Afterflame time: Burning to the end of test and extinguishing allowed	S2			
	Length of damaged area: ≤ 25 cm Afterflame time: ≤ 100 s (no single value ≥ 120 s)	S3			
	Length of damaged area: ≤ 20 cm Afterflame time: ≤ 10 s	S4			
	Length of damaged area: 0 cm Afterflame time: 0 s	S5			
	Smoke development class				
	Integral of smoke development: > 100 %•min	SR1 not achieved			
	Integral of smoke development: ≤ 100 %•min	SR1			
	Integral of smoke development: ≤ 50 %•min	SR2			
	Dripping class				
	Burning droplets / debris	ST1			
	No burning droplets / debris *	ST2			

<sup>\*</sup> A classification as ST2 can also be achieved in case of burning droplets/debris, provided that the average time of afterburning is ≤ 20 seconds

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### 8. Pictures:

