

Fire reaction classification of materials to assistance in the fire design of buildings.

	EN 13501
6063 T6 Mill Finish Aluminium	Class A1
Polyester Powder Coated Aluminium	Class A2-S1, d0 ¹
Polyamide Thermal Break	Class E ²

Attached

- ¹ Akzo Nobel Exova Test Report 3555372
- ² Ensinger MPA Test Report 902 8795 000-2



Fire Test Reports for Interpon D Powder Coatings

Explanations and collations of key reports and approvals for the UK market.

May 2019

1. BS476

British Standard 476 refers to fire tests on building materials and structures. The parts of this standard that are of most relevance to powder coatings are Parts 6 and 7.

Part 6 - Fire Propagation

The result of this test is a fire propagation index. It is a measure of the contribution to fire growth made by an essentially flat surface. The results of the test are specific to the test specimen i.e. the product on that particular substrate in the form in which it was tested. Therefore it cannot be used as a method for assessing the product in all situations.

Part 7 - Surface Spread of Flame

This is a method of measuring flame spread along the surface of a specimen. Again the results of the test are specific to the test specimen i.e. the product on that particular substrate in the form in which it was tested. Therefore it cannot be used as a method for assessing the product in all situations. As defined in the UK Building Regulations 2000 - Fire Safety Approved Document B, the highest product performance classification for wall or ceiling linings is Class 0. This is achieved if a material; (a) Achieves a class 1 rating in BS476 Part 7, and (b) Achieves a fire propagation index of not more than 12 and sub-index of not more than 6 in BS476 Part 6.

Test Results

Interpon D1000 series and D2000 Series have been tested to BS476 Parts 6 and 7 and have met the criteria for Class 0 building regulation approval. The test reports are included in this document.

2. Reaction to Fire Report EN 13501-1

A further classification used in the building industry is given by EN 13501.

This is arrived at by carrying out two tests:

- EN 13823
- EN ISO 1716

The EN ISO 1716 (Calorific value) test determines the potential maximum amount of energy release which can be generated by a product when complete combustion occurs. The test is relevant for classes A1 and A2. Specimens are prepared from each individual component of a product by grinding them into powder. Each component is then tested in an oxygen bomb calorimeter by placing the specimen in a crucible within a stainless steel vessel filled with oxygen and pressure. A spark is then introduced; exploding the mixture and the resultant temperature rise will be used to calculate the calorific value of the specimen.

The classification is split into 3 components.

- 1. Combustibility. A2 means limited combustibility.
- 2. Smoke Emission s1 is best, s3 is worst
- 3. Release of droplets or particles d0 is best, d2 is worst.

Test Results

Interpon D polyester powders achieve A2-s1, d0

The full test report is included in this document.

3. London Underground Approval

Approval for use in London Underground is a good indicator of fire safety. The product has to be tested for:

- Smoke Emission
- Toxic Fume Emission
- Qualitative analysis (what is emitted)
- Quantitative analysis (how much is emitted)
- Flammability
- Fire propagation
- Surface spread of flame

The test report is appended, plus a screen grab showing that we are still approved.



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Evaluation of Reaction to Fire Properties

Akzo Nobel Powder Coatings Ltd and Cromadex Unit 5 Redwood Business Park, Oldbury Road Smethwick, West Midlands . B66 1NJ

Product Reference: 2.2 mm thick Aluminum sheet coated on both faces with a light grey coloured coating referenced "Interpon D1000 (Light Grey Matt)"

BS 6853:1999 Table 2 for Category Ia.						
Test Type	ICL Job No	Test results			BS 6853:1999 Category Ia Requirements	
BS 476 Part 6	ICL/H13/2576	i ₁ = I =	0.1 1.0	i_1 (max) I (max)	6 12	
BS 476 Part 7	ICL/H13/2580	Class	1	Class 1	1	
BS 6853:1999 Annex B.2	ICL/H13/2584	R Value:	0.103	R (max)	1	
BS 6853:1999	ICL/H13/2588	Ao(on)	1.22	Ao(on)	2.6	
Annex D.8.4		Ao(off)	1.37	Ao(off)	3.9	

Note : The product satisfies the requirements given for category Ia in BS 6853:1999 Table 2 for vertical surfaces . Category Ia has the highest requirements.

EN 45545-2 Table 5 for HL 3 for vertical surfaces R 1					
Test Type	ICL Job No	Test results EN 45545-2 Requirement		nts R1	
				(HL3)	
ISO 5658-2	ICL/H13/2592	$CFE (kW/m^2)$	39.13	CFE (minimum)	20
ISO 5660-1	ICL/H13/2596	MARHE(kW/m ²)	19.4	MARHE (max)	60
ISO 5659-2	ICL/H13/2602	$D_{\rm s}(4)$	89.52	$D_{\rm s}(4)$ (max)	150
(EN 45545-2)		VOF4	100.14	VOF 4 (max)	300
EN 45545-2	ICL/H13/2603	CITg (4mins)	0.003	$CIT_{G}(max)$	0.75
Annex C		CITg(8mins)	0.007		

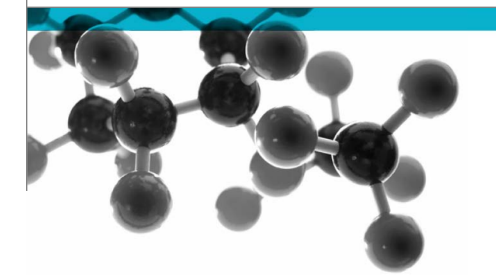
Note : The product satisfies the requirements given in EN 45545-2 Table 5 for HL 3. In EN 45545-2 HL3 has the highest requirements.

Registered Office: West Yard House, Guildford Grove, Greenwich, London SE10 8JT, UK Email: firetesting@intersciencecomms.co.uk; Web: intersciencecomms.co.uk Company Registration 1896939 VAT No. GB 407 519 5 54 Exova Warringtonfire Holmesfield Road Warrington WA1 2DS United Kingdom

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BS 476: Part 6: 1989+A1:2009



Method Of Test For Fire Propagation For Products

A Report To: AkzoNobel Powder Coatings

Document Reference: 355372

Date: 13th August 2015

Issue No.: 1

Page 1





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0249



Executive Summary

Objective

To determine the performance of the following product when tested in accordance with BS 476: Part 6: 1989+A1: 2009.

Generic Description	Product reference	Thickness	Weight per unit area or density		
Polyester powder coating on an aluminium substrate	"YW213G On Aluminium"	2mm	2.48kg/m ² *		
Individual components used to manufacture composite:					
Coating (test face)	"YW213G"	60-80 microns	Unwilling to provide		
Substrate	Unable to provide	2mm	Unable to provide		
*Determined by Exova Warringtonfire					
Please see page 5 of this test report for the full description of the product tested					

Test Sponsor AkzoNobel Powder Coatings, Stoneygate Lane, Felling, Gateshead, NE10 0JY.

Test Results:	Fire propagation index, I	=	1.7
	Sub index, i ₁	=	0.0
	Sub index, i ₂	=	1.6
	Sub index, i ₃	=	0.1
Date of Test	11 th August 2015		

Signatories

C Mari

Responsible Officer C. Meachin * Technical Officer

5M Jem	
Authorised S. Deeming * Business Unit Head	

* For and on behalf of Exova Warringtonfire.

Report Issued: 13th August 2015

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Document No.: 355372 Author: C. Meac Client: AkzoNot

355372 C. Meachin AkzoNobel Powder Coatings Page No.: Issue Date: Issue No.:





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Test Details

Purpose of test	To determine the performance of a product when it is subjected to the conditions of the test specified in BS 476: Part 6: 1989+A1: 2009, "Fire tests on building materials and structures, method for fire propagation for products".
	The test was performed in accordance with the procedure specified in BS 476: Part 6: 1989+A1: 2009, and this report should be read in conjunction with that British Standard.
Scope of test	BS 476: Part 6: 1989+A1: 2009 specifies a method of test, the result being expressed as a fire propagation index, that provides a comparative measure of the contribution to the growth of fire made by an essentially flat material, composite or assembly. It is primarily intended for the assessment of the performance of internal wall and ceiling linings.
Fire test study group/EGOLF	Certain aspects of some fire test specifications are open to different interpretations. The Fire Test Study Group and EGOLF have identified a number of such areas and have agreed Resolutions which define common agreement of interpretations between fire test laboratories which are members of the Groups. Where such Resolutions are applicable to this test they have been followed.
Instruction to test	The test was conducted on the 11 th August 2015 at the request of AkzoNobel Powder Coatings, the sponsor of the test.
Provision of test specimens	The specimens were supplied by the sponsor of the test. Exova Warringtonfire was not involved in any selection or sampling procedure.
Conditioning of specimens	The specimens were received on the 4 th August 2015 and were conditioned to constant mass at a temperature of $23 \pm 2^{\circ}$ C and a relative humidity of $50 \pm 5\%$ prior to testing.
Form in which the specimens were tested	Composite - Combination of materials which are generally recognised in building constructions as discrete entities e.g. coated or laminated materials.
Exposed face	The coated face of the specimens was exposed to the heating conditions of the test.





Description of Test Specimens

The description of the specimens given below has been prepared from information provided by the sponsor of the test. All values quoted are nominal, unless tolerances are given.

General description		Polyester powder coating applied to an aluminium	
		substrate	
Product referen		"YW213G On Aluminium"	
Name of manuf	facturer	Akzo Nobel Powder Coatings Ltd	
Thickness		2mm (stated by sponsor)	
		1.14mm (determined by Exova Warringtonfire)	
Weight per unit	area	2.48kg/m ² (determined by Exova Warringtonfire)	
	General description	Interpon D2000 Brilliance Series polyester powder	
		coating	
	Generic type	Polyester	
	Product reference	"YW213G"	
	Name of manufacturer	Akzo Nobel Powder Coatings	
Cecting	Colour reference	"DBR201" (stated by sponsor)	
Coating		"Grey" (observed by Exova Warringtonfire)	
(test face)	Number of coats	One	
	Application thickness per coat	t 60-80 microns	
	Density	See Note 1 Below	
	Application method	Electrostatic spray	
	Flame retardant details	See Note 2 Below	
	Curing process per coat	Heated to 180°C for 10 minutes	
	Generic type	Aluminium sheet	
	Product reference	See Note 3 Below	
	Name of manufacturer	See Note 1 Below	
Substrate	Thickness	2mm	
	Density	See Note 3 Below	
	Colour reference	"Mill Finish Grey"	
	Flame retardant details	The component is inherently flame retardant	
Brief description	n of manufacturing process	Cutting of aluminium sheet	

Note 1: The sponsor was unwilling to provide this information.

Note 2: The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the component.

Note 3: The sponsor was unable to provide this information.





Test Results

Results

A total of three specimens were tested. The laboratory record sheet relating to each of the test specimens is appended to this report (refer to Tables 1, 2 and 3).

Throughout the test on each specimen careful observation was made of the product's behaviour within the apparatus and special note was taken of any of the phenomena listed in clause 9.2 of the Standard. None of the listed phenomena was observed and the test results on all three specimens tested were valid.

The following test results were obtained for the product.

Fire propagation index, I	=	1.7
Sub index, i ₁	=	0.0
Sub index, i ₂	=	1.6
Sub index, i ₃	=	0.1

NOTE: If a suffix 'R' is included in the above fire propagation index, I, then this indicates that the results should be treated with caution.

Applicability of The test results relate only to the behaviour of the test specimens of the product under the particular conditions of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

The test results relate only to the specimens of the product in the form in which they were tested. Small differences in the composition or thickness of the product may significantly affect the performance during the test and may therefore invalidate the test results. Care should be taken to ensure that any product which is supplied or used is fully represented by the specimens which were tested.

Validity The specification and interpretation of fire test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over five years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

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Author:	C. Meac
Client:	AkzoNob

is5372 C. Meachin ∖kzoNobel Powder Coatings Page No.: Issue Date: Issue No.:





Table 1

Laboratory Record Sheet

FIRE PROPAGATION TEST - BS476:PART 6:1989+A1:2009

Specimen No.: 1

Date : 11-Aug-15

Time mins t	Specimen Temperature Deg C Ts	Calibration Temperature Deg C Tc	Ts- Tc/10t	Sub Index Of Performance	
0.50 1.00 1.50 2.00 2.50 3.00	12 19 24 29 33 37	14 20 24 28 33 37	0.00 0.00 0.05 0.00 0.00	0.05	
4.00 5.00 6.00 7.00 8.00 9.00	68 128 165 176 191 198	68 105 131 151 168 184	0.00 0.46 0.57 0.36 0.29 0.16		
10.00 12.00 14.00 16.00 18.00 20.00	202 216 221 232 238 240	193 209 216 224 233 239	0.09 0.06 0.04 0.05 0.03 0.01	1.92 0.18	
	Total Index of Pe	rformance S	=	2.14	
SubInd	dex s1	0.05			
SubIndex s2		1.92			
SubInd	dex s3	0.18			
Index	Index of Performance S 2.14				

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Laboratory Record Sheet

FIRE PROPAGATION TEST - BS476:PART 6:1989+A1:2009

Specimen No.: 2

Date : 11-Aug-15

			1	
Time mins	Specimen Temperature	Calibration Temperature	Ts- Tc/10t	Sub Index Of
t	Deg C Ts	Deg C Tc		Performance
L	15			
0.50	13	14	0.00	
1.00	18	20	0.00	
1.50	24	24	0.00	
2.00	28	28	0.00	
2.50	32	33	0.00	
3.00	37	37	0.00	0.00
4.00	64	68	0.00	
5.00	104	105	0.00	
6.00	148	131	0.28	
7.00	162	151	0.16	
8.00	177	168	0.11	
9.00	187	184	0.03	
10.00	196	193	0.03	0.62
12.00	207	209	0.00	
14.00	214	216	0.00	
16.00	223	224 233	0.00 0.00	
18.00 20.00	230 234	233	0.00	0.00
20.00	234	239	0.00	0.00
	Total Index of Pe	rformance S	=	0.62
SubInd	dex s1	0.00		
Subino	dex s2	0.62		
Subino	dex s3	0.00		
Index	of Performance S	0.62		

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Laboratory Record Sheet

FIRE PROPAGATION TEST - BS476:PART 6:1989+A1:2009

Specimen No.: 3

Date : 11-Aug-15

Time	Specimen	Calibration	Ts-	Sub Index
mins	Temperature	Temperature	Tc/10t	Of
	Deg C	Deg C		Performance
t	Ts	Тс		
0.50	40	44	0.00	
0.50	13	14	0.00	
1.00	19	20	0.00	
1.50	22	24	0.00	
2.00	24	28	0.00	
2.50	33	33	0.00	
3.00	38	37	0.03	0.03
4.00	75	68	0.18	
5.00	131	105	0.52	
6.00	162	131	0.52	
7.00	184	151	0.47	
8.00	194	168	0.33	
9.00	196	184	0.13	
10.00	199	193	0.06	2.20
12.00	209	209	0.00	
14.00	216	216	0.00	
16.00	222	224	0.00	
18.00	228	233	0.00	
20.00	233	239	0.00	0.00
	Total Index of Pe	rformance S	=	2.23
Subine	dex s1	0.03		
Subine	dex s2	2.20		
Subine	dex s3	0.00		
Index	of Performance S	2.23		

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Revision History

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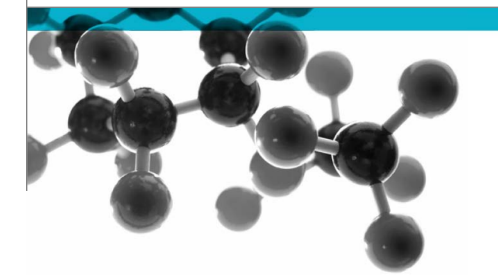


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BS 476: Part 7: 1997



Method For Classification Of The Surface **Spread Of Flame Of Products**

A Report To: AkzoNobel Powder Coatings

Document Reference: 354569

Date: 27th July 2015

Issue No.: 1

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Executive Summary

Objective

To determine the surface spread of flame classification of the following product when tested in accordance with BS 476: Part 7: 1997.

Generic Description	Product reference	Thickness	Weight per unit area or density
Polyester powder coating on a steel substrate	"YLM01E On Steel"	3.2mm	8.33kg/m ² *
Individual components used to r	nanufacture composite:		
Coating (test face)	"YLM01E"	60-80 microns	Unwilling to provide
Substrate	Unable to provide	3.2mm	Unable to provide
*Determined by Exova Warringto	onfire		
Please see page 5 of this test re	port for the full description	of the product tes	sted

Test Sponsor AkzoNobel Powder Coatings, Stoneygate Lane, Felling, Gateshead, NE10 0JY.

Test Results: Class 1

Date of Test 21st July 2015

Signatories

C Men

Responsible Officer C. Meachin * Technical Officer

5M Jem
Authorised

S. Deeming * Business Unit Head

* For and on behalf of Exova Warringtonfire.

Report Issued: 27th July 2015

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Client:	AkzoNobel Powder Coatings	Issue No.:	1	
				TESTING



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Test Details

- **Purpose of test** To determine the performance of a product when it is subjected to the conditions of the test specified in BS 476: Part 7: 1997, "Fire tests on building materials and structures, method for classification of the surface spread of flame of products". This test was therefore performed in accordance with the procedure specified in BS 476: Part 7: 1997 and this report should be read in conjunction with that British Standard.
- Scope of test BS 476: Part 7: 1997 specifies a method of test for measuring the lateral spread of flame along the surface of a specimen of a product orientated in the vertical position, and a classification system based on the rate and extent of flame spread. It provides data suitable for comparing the performances of essentially flat materials, composites, or assemblies, which are used primarily as the exposed surfaces of walls or ceilings.
- Fire test study group/EGOLF Certain aspects of some fire test specifications are open to different interpretations. The Fire Test Study Group and EGOLF have identified a number of such areas and have agreed Resolutions which define common agreement of interpretations between fire test laboratories which are members of the Groups. Where such Resolutions are applicable to this test they have been followed.
- **Instruction to test** The test was conducted on the 21st July 2015 at the request of AkzoNobel Powder Coatings, the sponsor of the test.
- Provision of test
specimensThe specimens were supplied by the sponsor of the test.ExovaWarringtonfire
was not involved in any selection or sampling procedure.
- **Conditioning** of The specimens were received on the 9th July 2015 and were conditioned to constant mass at a temperature of $23 \pm 2^{\circ}$ C and a relative humidity of $50 \pm 5\%$ prior to testing.

Form in which the specimens were tested Composite - Combination of materials which are generally recognised in building constructions as discrete entities e.g. coated or laminated materials. Each specimen was tested in direct contact with a nominally 12mm thick non-combustible backing board.

Exposed face The coated face of the specimens was exposed to the heating conditions of the test.

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Client:	AkzoNobel Powder Coatings

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Description of Test Specimens

The description of the specimens given below has been prepared from information provided by the sponsor of the test. All values quoted are nominal, unless tolerances are given.

	ation	Debugster neuroler costing on a steal substrate				
General descrip		Polyester powder coating on a steel substrate				
Product referen		"YLM01E On Steel"				
Name of manuf	acturer	Akzo Nobel Powder Coatings Ltd				
Thickness		3.2mm (stated by sponsor)				
		3.2mm (determined by Exova				
Warringtonfire)		Warringtonfire)				
Weight per unit	area	8.33kg/m ² (determined by Exo				
		Warringtonfire)				
	Generic type	Interpon D2000 Series polyester powder				
		coating				
	Product reference	"YLM01E"				
	Name of manufacturer	Akzo Nobel Powder Coatings				
	Colour reference	"RAL 7016" (stated by sponsor)				
Coating		"Grey" (observed by Exova Warringtonfire)				
(test face)	Number of coats	One				
. , ,	Application rate per coat	60-80 microns				
	Density / specific gravity	See Note 1 below				
	Application method	Electrostatic spray				
	Flame retardant details	See Note 2 below				
	Curing process per coat	Heated to 180°C for 10 minutes				
	Generic type	Mild steel				
	Product reference	See Note 3 below				
	Name of manufacturer	Main Road Sheet Metal Limited				
Substrate	Thickness	3.2mm				
-	Density / weight per unit area	See Note 3 below				
	Colour reference	"Steel Grey"				
	Flame retardant details	This component is inherently flame retardant				
Brief description	n of manufacturing process	See Note 3 below				

Note 1: The sponsor was unwilling to provide this information.

Note 2: The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the component.

Note 3: The sponsor was unable to provide this information.

Author:

Client:

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Test Results

Results and **The test results for the individual specimens, together with observations made** during the test and comments on any difficulties encountered during the test are given in Appendix 1.

Classification In accordance with the class definitions given in BS 476: Part 7: 1997; the specimens tested are classified as Class 1.

Criteria classification for If the prefix 'D' or suffix 'R' or 'Y' is included in the classification, this indicates that the results should be treated with caution. An explanation of the reason for the prefix and suffixes is given in Appendix 2, together with the classification limits specified in the Standard.

Applicability of The test results relate only to the behaviour of the test specimens of the product under the particular conditions of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

The test results relate only to the specimens of the product in the form in which they were tested. Small differences in the composition or thickness of the product may significantly affect the performance during the test and may therefore invalidate the test results. Care should be taken to ensure that any product which is supplied or used is fully represented by the specimens which were tested.

Validity The specification and interpretation of fire test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over five years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

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6

<50

	counto				
SPECIMEN No.	1	2	3	4	5
Maximum distance travelled at 1.5 minutes (mm)	<50	<50	<50	<50	<50
Distance (mm)		Time		indicated dis seconds)	tance
75 165 190 215 240 265 290 375 455 500 525 600 675					

1:00

<50

Appendix 1 – Test Results

Time to reach maximum

distance travelled

Maximum distance travelled

in 10 minutes (mm)

Note: Six specimens are usually tested. If the test on any specimen is deemed to be invalid, as defined in the Standard, it is permissible for up to a maximum of nine specimens to be tested in order to obtain the six valid test results.

Observations made during test and comments on any difficulties encountered during the test:

1:00

<50

1:00

<50

1:00

<50

1:00

<50

1:00

<50

None.

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Classification of spread of flame		Spread of Flame at 1.5 min		Final Spread of Flame	
	Classification	Limit (mm)	Limit for one specimen (mm)	Limit (mm)	Limit for one specimen (mm)
	Class 1 Class 2 Class 3	165 215 265	165 + 25 215 + 25 265 + 25	165 455 710	165 + 25 455 + 45 710 + 75
	Class 4	Exceeding the	limits for class 3		
Explanation of prefix and suffixes which			ne classification i n six valid test res		

Appendix 2 – Classification criteria

2. A prefix D is added to the classification of any product which does not comply with the surface characteristics specified in the Standard and has therefore been tested in a modified form (e.g. class D3).

3. A suffix Y is added to the classification if any softening and/or other behaviour that may affect the flame spread occurs (e.g. class 3Y).

For example, a classification of D3RY could be achieved indicating (a) a modified surface has been used; (b) a class 3 result has been obtained; (c) additional specimens have been used to obtain 6 valid results and; (d) softening and/or other behaviour has occurred which is considered to have affected the test result.

Document No.:354569Author:C. MeadClient:AkzoNo

and suffixes which may be added to the

classification

354569 C. Meachin AkzoNobel Powder Coatings Page No.: Issue Date: Issue No.: 8 of 9 27th July 2015 1





Revision History

Issue No :	Re-issue Date:
Revised By:	Approved By:
Reason for Revision:	

Issue No :	Re-issue Date:
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Client:

C. Meachin AkzoNobel Powder Coatings Page No.: Issue Date: Issue No.:

9 of 9 27th July 2015 1





Direction Sécurité, Structures et Feu Division Etudes et Essais Réaction au Feu Safety, Structures and Fire Department Reaction to Fire Tests and Studies Division



RAPPORT DE CLASSEMENT EUROPEEN DE REACTION AU FEU

REACTION TO FIRE EUROPEAN CLASSIFICATION REPORT

N° RA18-0083

Selon l'Arrêté du 21 novembre 2002 modifié relatif à la Réaction au Feu des produits de construction et d'aménagement Laboratoire pilote agréé par le ministère de l'intérieur (Arrêté du 5 février 1959 modifié) According to the modified Ordinance dated November 21st, 2002 as regards the Reaction to Fire performance of construction and installation products Pilot laboratory approved by the Ministry of the Interior (Ordinance of February 5th, 1959 modified)

> Valable 5 ans à compter du 16 février 2018 Valid 5 years from February 16th, 2018

A la demande de : <i>Owner:</i>	AKZO NOBEL POWDER COATINGS SNC Zone Industrielle de la Gaudrée 91410 DOURDAN FRANCE
Marque(s) commerciale(s) : Commercial brand(s):	INTERPON POLYESTER Coatings
Description sommaire : Brief description:	Peinture appliquée sur support tôle d'aluminium Paint applied on aluminium sheet substrate
Date du rapport :	19 avril 2018

Date of issue:

19 avril 2018 April 19th, 2018

Ce rapport de classement atteste uniquement des caractéristiques de l'objet soumis aux essais et ne préjuge pas des caractéristiques de produits similaires. Il ne constitue pas une certification de produits au sens du code de la consommation. Seul le rapport électronique signé avec un certificat numérique valide fait foi en cas de litige. Ce rapport électronique est conservé au CSTB pendant une durée minimale de 10 ans. La reproduction de ce rapport électronique n'est autorisée que sous sa forme intégrale. Seule la version française fait foi. Il comporte 5 pages. *This classification report certifies only the characteristics of the object submitted for testing but does not prejudge the characteristics of similar products. So it does not constitute a product certification in the sense of the Consumer Code. Only the electronic report signed with a valid digital certificate is taken in the event of litigation. The electronic report is kept at CSTB for a minimum period of 10 years. The reproduction of this electronic report is only authorized in its integral form. Only the French version is authentic. It comprises 5 pages.*







1. Introduction / Introduction

Ce rapport de classement définit le classement attribué au(x) produit(s) précité(s) conformément aux procédures données dans la norme NF EN 13501-1+A1:2013.

This classification report defines the classification assigned to the above-mentioned product(s) in accordance with the procedures given in the NF EN 13501-1+A1:2013 standard.

2. Description du produit / Product description

Peinture en poudre thermodurcissable à base de résine polyester et de charges minérales, essayée appliquée sur support tôle en aluminium classée A1 d'épaisseur 0,8 mm.

Thermosetting powder paint made of polyester resin and mineral fillers, tested applied on A1 class aluminium sheet substrate with a thickness of 0,8 mm.

Densité sèche nominale	1200 à 1700 kg/m ³ (selon le coloris)	
Nominal dry density	From 1200 to 1700 kg/m ³ (according to the colour)	
Epaisseur nominale	60 à 90 μm	
Nominal thickness	From 60 to 90 μm	
Extrait sec nominal Nominal dry extract	100 %	
Coloris / colours	Divers / Various	





3. Rapports d'essais et résultats d'essais en appui du classement Test reports and test results in support of classification

3.1 Rapports d'essais / Test reports

Nom du laboratoire Name of laboratory	laboratoire Name ofNom du demandeur Name of sponsor		N° du rapport d'essai <i>Test report No.</i>	Méthode d'essai Test method	
CSTB	AKZO NOBEL POWDER COATINGS SNC Zone Industrielle de la Gaudrée 91410 DOURDAN FRANCE	ES541170363	RA18-0083	NF EN 13823+A1:2015 NF EN ISO 1716:2013	

3.2 Résultats d'essais / Test results

				Résultats / <i>Results</i>	
Méthode d'essai Test method	Produit Product	Nombre d'épreuves Number of tests	Paramètres Parameters	Paramètres continus Moyennes Continuous parameters Mean values	Paramètres conformité Compliance parameters
			FIGRA _{0,2MJ} (W/s) FIGRA _{0,4MJ} (W/s) LFS THR _{600s} (MJ)	76,3 30,2 - 0,9	- Non atteint <i>Not reached</i> -
NF EN 13823+A1	INTERPON POLYESTER Coatings	3	SMOGRA(m²/s²) TSP _{600s} (m²)	3,5 26,5	-
			Gouttelettes ou particules enflammées <i>Flaming droplets or</i> <i>debris</i>	-	Aucune <i>None</i>
NF EN ISO 1716	Produit dans son intégralité Product on its whole	3	Q _{PCS} (MJ/m ²)	3,1	-

Le (-) signifie : non applicable / (-) means: not applicable





4. Classement et domaine d'application / Classification and direct field of application

4.1 Référence du classement / Reference of the classification

Le classement est prononcé suivant la norme NF EN 13501-1+A1:2013. This classification has been carried out in accordance with the NF EN 13501-1+A1:2013 standard.

4.2 Classement / Classification

Comportement au feu <i>Fire behaviour</i>		Production de fumées Smoke production		Gouttes ou particules enflammées Flaming droplets or debris
A2	-	s1	,	d0

Classement / Classification : A2 - s1, d0

4.3 Domaine d'application / Field of application

<u>Le classement est valable pour les paramètres produits suivants</u> : *This classification is valid for the following product parameters:*

Densité sèche nominale	1200 à 1700 kg/m ³ (selon le coloris)
Nominal dry density	From 1200 to 1700 kg/m ³ (according to the colour)
Epaisseur nominale	60 à 90 μm
<i>Nominal thickness</i>	<i>From 60 to 90 μm</i>
Extrait sec nominal Nominal dry extract	100 %
Coloris / colours	Divers / Various

Le classement est valable pour les conditions d'utilisation finales suivantes : This classification is valid for the following end use conditions:

Support / Substrate	Le produit appliqué sur tout substrat métallique classé A1 de masse volumique
	≥ 2025 kg/m³ et d'épaisseur ≥ 0,8 mm
	The product applied on any A1 class metal substrate with a density \geq 2025 kg/m ³ and
	with a thickness ≥ 0.8 mm.





5. Limitations / Limitations

Le présent document de classement n'est pas une approbation ni une certification de type du produit. *The present document does not represent type approval or certification of the product.*

Fait à Champs-sur-Marne, le 19 avril 2018 Prepared at Champs-sur-Marne, April 19th, 2018

Le Responsable de l'activité Réaction au Feu The Head of Reaction to Fire Activity

Martial BONHOMME

Fin de rapport / End of the report

Transfire Services Limited

3, Flowers Industrial Estate Latimer Road Luton Bedfordshire LU1 3XA Telephone: +44 (0) 1582 483 007 Facsimile: +44 (0) 1582 483 073 Email: info@transfire.com

Reference:	TSL0108-GP-R17895
Prepared for:	Akzo Nobel Powder Coatings Ltd Stoneygate Lane Felling, Gateshead Tyne & Wear. NE10 0JY
Issue Date:	14 ^h July 2004
Prepared by:	G Patel
Signature:	
Certified by:	Hush J Patel (Senior Consultant)
	CR18 (

Signature:

TEST REPORT

TSL No. R17895

Fire testing of "Interpon D36 Polyester Powder Coating", in accordance with the London Underground Limited Engineering Standard 2-01001-002: Issue A1: December 2003.



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ANY QUERIES OR REQUESTS FOR ADDITIONAL INFORMATION ON THE SUBJECT OF THIS REPORT SHOULD BE ADDRESSED TO THE AUTHOR WHO MAY BE CONTACTED AT THE ADDRESS GIVEN ON THE TITLE PAGE.



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1. INTRODUCTION

Sample panels of aluminium coated with polyester powder coating were submitted on 4th May 2004, by Mr A Moseley of Akzo Nobel Powder Coatings Limited, for smoke emission, toxic fume emission and flammability testing, in accordance with London Underground Limited Engineering Standard 2-01001-002: Issue A1: December 2003.

2. MATERIAL DESCRIPTION

1mm thick, aluminium panels, coated with 'SA210E Interpon D36 Polyester Powder coating', supplied by Akzo Nobel Powder Coatings Limited.

No additional information was submitted by the client.

Laboratory sample reference is TSL0108.

3. TEST METHOD

3.1 SMOKE EMISSION

The above specimen was tested for smoke emission on 12th May 2004, in accordance with BS6853: 1999: D8.6 – "Code of Practice for Fire Precautions in the design and construction of passenger carrying trains".

3.2 TOXIC FUME EMISSION

3.2.1 QUALITATIVE ANALYSIS

The above specimen was tested on 18th May 2004 for qualitative analysis using scanning electron microscopy and energy dispersive X-Rays.

3.2.2 QUANTITATIVE ANALYSIS

The above specimen was tested on 18th May 2004, for quantitative determination of Nitrogen, Carbon and Sulphur using Carlo Erba EA1108 Elemental analyser'.

3.3 FLAMMABILITY

3.3.1 FIRE PROPAGATION

The above specimen boards were tested to determine the fire propagation index of specimens of a product when tested in accordance with BS476: Part 6: 1989 "Fire tests on building materials and structures, method of test for fire propagation for products".

TSL No. 17895 Page 5 of 18

Fire testing of "Interpon D36 Polyester Powder Coating", in accordance with the London Underground Limited Engineering Standard 2-01001-002: Issue A1: December 2003.



3.3.2 SURFACE SPREAD OF FLAME

The above specimen boards were tested to determine the classification of specimens of a product when tested in accordance with BS476: Part 7: 1997 "Fire tests on building materials and structures, method of test to determine the classification of the surface spread of flame of products".

4. RESULTS

The tests relate to the behaviour of test specimens of the products under particular conditions of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use. In particular, differences in the thickness, orientation or design may significantly affect fire performance and care should be taken to ensure that any differences between the test conditions and application conditions are not adversely significant.

4.1 SMOKE EMISSION

The measured absorbance A_m is calculated in accordance with the Beer-Lambert Law as follows:

$$A_{m} = \log_{10} (I_{o} / I_{t})$$

Where: I_o = Initial Luminous intensity I_t = transmitted Luminous intensity

 A_m is converted to Standard absorbance A_o (Figures 1-3; Page 11-12), using the equation:

$$A_{o} = (A_{m} \times V) / (n \times L)$$

Where: V = volume of the cube ($27m^3$) L = optical path length (3m) N = is the number of units comprising the specimen.

The calculated results are as follows:

Sample	Test	Result Ao abs (m²/burn area)		
Reference		Ao(ON)	Ao(OFF)	
TSL0108	1	0.538	0.698	
	2	0.445	0.651	
-	Average	0.492	0.675	
	S.D.	0.0658	0.0332	



REQUIREMENTS:

The requirements for smoke emission as stated in the London Underground Limited Engineering Standard 2-01001-002: Issue A1: December 2003 for category ST/SU/v & p "Station/Surface/vertical & prone is:

 $A_{\circ}(ON) < 3.6 \ m^2$ /burn area & $A_{\circ}(OFF) < 5.4 \ m^2$ /burn area

The test data show that the referenced specimen meets the smoke emission criterion for category ST/SU/v & p application.

4.2 TOXIC FUME EMISSION

4.2.1 QUALITATIVE ANALYSIS

The qualitative analysis of the sample shows the following elements (Figure 4; Page 14)

Sample reference	Elements detected	
TSL0108	Carbon, Oxygen, Silicon, Aluminium, Titanium, Sulphur.	

4.2.2 QUANTITATIVE ANALYSIS

Sample reference	% Nitrogen	% Carbon	% Sulphur
TSL0108	0.19	36.02	1.88

The above results are expressed as a percentage wt/wt.



REQUIREMENTS

The Engineering Standard states that "For unrestricted use of a material, covered by Standard 2-01001-002: Issue A1: December 2003, neither it nor its constituents shall have deliberately incorporated by selection, addition or modification any significant amounts of organically bound halogens, nitrogen, sulphur or phosphorus; typical chemical groups proscribed are:-

C-X (where X = Halogen) C-N C-P C-O-P C-S C-O-S

Trace levels of such chemical groups are acceptable – the criterion for "trace level" shall be that the summation of the weight for weight percentage of the chemical group divided by the atomic weight for the group shall not exceed 0.015".

Thus, applying the 'Trace level' i.e.

 $\sum \frac{w \mid w\% \text{ of Chemical Group}}{A \text{ tomic weight of Group}} \le 0.015$

The calculated value for the specimen gives a value of 0.0723, based on 0.19% Nitrogen and 1.88% Sulphur content.

Hence, the specimen material under this category fails to meet the London Underground Limited Engineering Standard 2-01001-002: Issue A1: December 2003, due to the presence of nitrogen and sulphur above the required limit.

However, considering that the respective standard calls for keeping the concentrations of any toxic gases below the relevant IDLH levels (Immediately Dangerous to Life or Health), it is therefore possible to calculate the potential toxic hazard presented by this material. Such calculations would need to assume that the *dispersal volume in which the product is installed is 700m³ for Stations*.

Following assumptions would also need to be made:

The single material is the sole contributor to the fire atmosphere.

All of the Nitrogen and sulphur in the material would convert to Hydrogen cyanide, *i.e.* 100% conversion of nitrogen to hydrogen cyanide.

Size of Fire region is 1.25*m*²fixed locations (stations).

The specific density of the material is 1.68g/cm³



Hence, the expected concentrations of hydrogen cyanide and sulphur dioxide is calculated, according to "Users Guide to the LUL Code of Practice - Fire Safety of Materials Used in the Underground - Issue 1; 1994", which gives the following expected concentration of Hydrogen cyanide.

Sample	Expected concentration (ppm)	Location (ST/SU/v & p)
TSL0108	HCN	0.78
	SO2	7.73

The total expected toxicity, $T_{x,}$ is given by the equation:

$$T_{Total} = \sum \frac{C_N}{H_N}$$

Where, C_N = Concentration of any one toxic species, and H_N = IDLH for value for that toxic species.

The calculated values and the requirements are:

Sample	Total expected toxicity, T _{X.}	Requirements
TSL0108	0.09	<1.0

4.3 FLAMMABILITY

4.3.1 FIRE PROPAGATION

Sample reference	Fire propagation index, I	Subindex, i ₁	subindex, i ₂	Subindex, i ₃
TSL0108	0	0	0	0

See Appendix A for full results.



4.3.2 SURFACE SPREAD OF FLAME

Sample reference	Result
TSL0108	Class 1

See Appendix A for full results

REQUIREMENTS:

Requirements for Category:	Fire Propagation (BS476: Part 6: 1989)	Surface Spread of Flame (BS476: Part 7: 1997)
ST/SU/v&p (Station/Surface/vertical & prone	I <12; i ₁ <6	Class 1

The material, therefore, meet the flammability requirements for LUL Engineering Standard 2-01001-002: Issue A1: December 2003

5. CONCLUSION

The material described in Section 2.0 of this report meets the smoke emission, toxic fume emission and flammability requirements for Category ST/SU/v&p *"Station/Surface/vertical & prone"* of the London Underground Limited Engineering Standard 2-01001-002: Issue A1: December 2003.



OBSERVATIONS

SAMPLE REFERENCE TSL0108

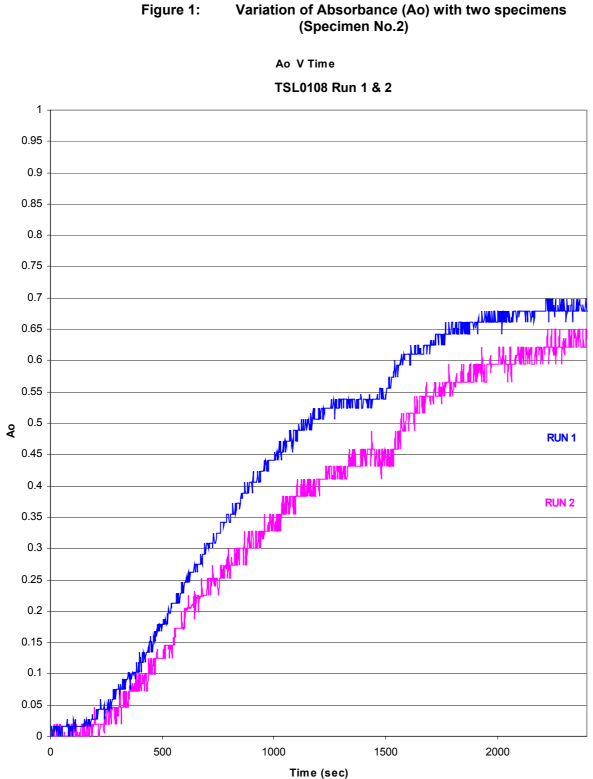
TEST: BS6853: 1999: APPENDIX D8.6

TEST 1.

Time (min.sec)	Observations
0.00 - 40.00	Nothing significant.

TEST 2.

Time (min.sec)	Observations
0.00 - 40.00	Nothing significant.



Variation of Absorbance (Ao) with two specimens

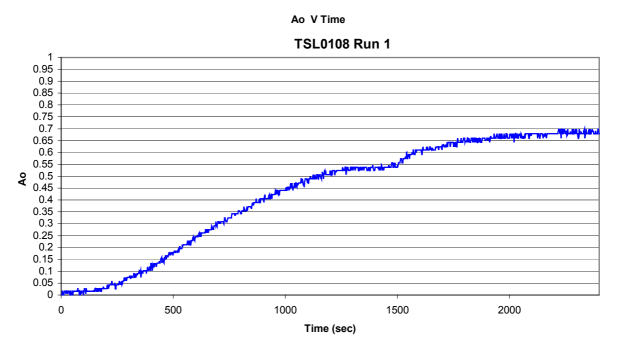


Figure 2: Variation of Absorbance (Ao) with time (specimen No: 2)



Variation of Absorbance (Ao) with time (specimen No: 2)

Ao V Time

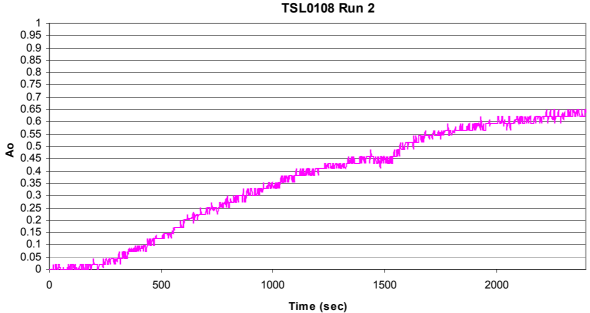
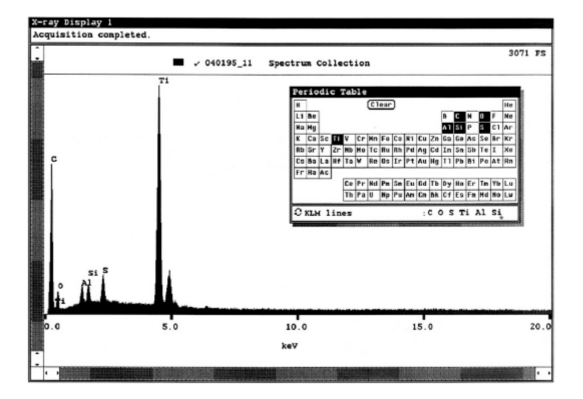


Figure 4: X-ray spectrum for 'Interpon D36 Polyester Powder Coating'.



Laboratory sample reference TSL0108



Appendix A

Test Data

(BS476: Part 6 : 1987 and BS476: Part 7: 1997)



TEST DATA

FIRE PROPAGATION TEST - BS476: PART 6: 1989

TIME/MINS INDEX OF PEFORMANCE	SPECIMEN	CALIBRATION TEMPERATURE	TEMPERATURE	SUB
(t)	DEG C Θ_s	Deg C Θ_c	Θs-Θc/10t	
0.50	12.1	13.9	-0.4	
1.00	17.6	19.9	-0.2	
1.50	22.2	26.1	-0.3	
2.00	27.4	30.8	-0.2	
2.50	30.6	34.7	-0.2	
3.00	34.4	38.1	-0.1	S1 = 0
4.00	54.6	61.0	-0.2	
5.00	82.4	90.9	-0.2	
6.00	105.2	114.0	-0.1	
7.00	126.1	136.2	-0.1	
8.00	143.3	154.6	-0.1	S2 = 0
9.00	156.8	169.4	-0.1	
10.00	172.9	180.5	-0.1	
12.00	193.8	201.4	-0.1	
14.00	209.8	212.5	0.0	
16.00	215.9	221.1	0.0	
18.00	224.5	227.2	0.0	
20.00	228.2	232.2	0.0	S3 = 0
				S =0
	SUB INDEX S1 =	0		
	SUB INDEX S2 =	0		
	SUB INDEX S3 =	0		
INDEX OF PEI	RFORMANCE =	3.14		

SPECIMEN No. 1



TEST DATA

FIRE PROPAGATION TEST - BS476: PART 6: 1989

TIME/MINS INDEX OF PEFORMANCE	SPECIMEN	CALIBRATION TEMPERATURE	TEMPERATURE	SUB
(t)	DEG C Θ_s	$\textbf{Deg}~\textbf{C}\boldsymbol{\Theta}_{\textbf{C}}$	Θs-Θc/10t	
0.50	12.6	13.9	-0.3	
1.00	17.7	19.9	-0.2	
1.50	23.0	26.1	-0.2	
2.00	27.4	30.8	-0.2	
2.50	31.6	34.7	-0.1	
3.00	34.2	38.1	-0.1	S1 = 0
4.00	54.9	61.0	-0.2	
5.00	82.1	90.9	-0.2	
6.00	105.4	114.0	-0.1	
7.00	127.5	136.2	-0.1	
8.00	146.0	154.6	-0.1	S2 = 0
9.00	162.0	169.4	-0.1	
10.00	175.6	180.5	0.0	
12.00	197.7	201.4	0.0	
14.00	210.0	212.5	0.0	
16.00	217.4	221.1	0.0	
18.00	222.3	227.2	0.0	
20.00	228.5	232.2	0.0	S3 = 0
				S =0
	SUB INDEX S1 =	0		
	SUB INDEX S2 =	0		
	SUB INDEX S3 =	0		
INDEX OF PEF	RFORMANCE =	0		

SPECIMEN No. 2



TEST DATA

FIRE PROPAGATION TEST - BS476: PART 6: 1989

TIME/MINS INDEX OF PEFORMANCE	SPECIMEN	CALIBRATION TEMPERATURE	TEMPERATURE	SUB
(t)	DEG C Θ_s	Deg C⊕ _c	Θs-Θc/10t	
0.50	12.2	13.9	-0.3	
1.00	17.2	19.9	-0.3	
1.50	22.3	26.1	-0.3	
2.00	26.7	30.8	-0.2	
2.50	29.9	34.7	-0.2	
3.00	33.8	38.1	-0.1	S1 = 0
4.00	55.7	61.0	-0.1	
5.00	85.0	90.9	-0.1	
6.00	107.9	114.0	-0.1	
7.00	128.8	136.2	-0.1	
8.00	147.2	154.6	-0.1	S2 = 0
9.00	163.2	169.4	-0.1	
10.00	171.9	180.5	-0.1	
12.00	202.6	201.4	0.0	
14.00	212.5	212.5	0.0	
16.00	216.2	221.1	0.0	
18.00	221.1	227.2	0.0	
20.00	228.5	232.2	0.0	S3 = 0
				S =0
	SUB INDEX S1 =	0		
	SUB INDEX S2 =	0		
	SUB INDEX S3 =	0		
INDEX OF PEF	RFORMANCE =	0		

SPECIMEN No. 3

Y

TEST DATA

Specimen No.	1	2	3	4	5	6
Maximum distance at 1.5 minutes (mm)	0	0	0	0	0	0
Distance (mm)		Time		indicated dis seconds)	stance	
$\begin{array}{c} 75\\ 165\\ 190\\ 215\\ 240\\ 265\\ 290\\ 375\\ 455\\ 500\\ 525\\ 600\\ 675\\ 710\\ 750\\ 785\\ 825\\ 900\\ \end{array}$						
Maximum distance travelled in 10 minutes (mm)	0	0	0	0	0	0

SURFACE SPREAD OF FLAME TEST - BS476: PART 7: 1997

Observations made during test and comments on any difficulties encountered during the test.

No ignition was observed.

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		Uniclass 2015 Code: Provouvou			
		Uniciass Description: Legecy Froduct - Authorised before Uniciasszulto Implementation	prementation		
			Ability and a second		
		Primary USe: Architectural grade powder coating for general use within stations, above and below ground.	rithin stations, above and below ground.		
		Additional Info/KeyWords: Akzo Powder Coatings Ltd, Stoneygate Lane, Fellin,), Tyne & Wear, NE10 OJY. Tel: 0191 469 6111. 6 Teine Sofoti Bodomonon of Matoriale' Bodonial und		
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		Manuracturer: AKZO NODEL POWGER COBUNDS LTG			
		Manufacturers Version No:			
		APR Version No: 0			
		Is Undergoing Trial: No			
		Dronoser: Derek McGovern (derek monovern@tube ffl nov uk)	dov tik)		
		odut/Sacuration and anticodants and recorded			
		sponsor: Sam Sambasivan (sam.sambasivan@ube.m.gov.uk)	m.gov.uk)		
		Acceptance Manager: Sam Sambasivan (sam.sambasivan@tube.tft.gov.uk) Date Authorised For Use: 19 Sep 2012	ff.gov.uk)		
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Event Log		DateTime Person Status Type	Data		
		19/09/2012 Terry Price (terry price@tube tfl.anvuk) Authorised For Authorise New			
		19/09/2012 Sam Sambasivan Accepted Accept Product 10-16-30 (sam sambasivan@tuha +fl nov uk) Accepted Accept Product			
		19/09/2012 Terry Price (terry, price@tube.tfl.gov.uk) Acceptance Project 10.15.05 Dutcome Project			
		18/09/2012 Sam Sambasivan With Admin Support Proposal			
		(sam.sambasivan@tube.tfl.gov.uk) Manager			
		04/09/2012 Derek McGovern 13:43:09 (derek:mcgovern@tube.tfl.gov.uk) With Sponsor Submit Proposal			
		Derek McGovern			

Postfach 801140 · D-70511 Stuttgart





Abt. Brandschutz - Brandverhalten von Baustoffen / Reaction to Fire

Kenn-Nr. / Ident-No. 0672

KLASSIFIZIERUNGSBERICHT CLASSIFICATION REPORT

902 8795 000-2

Auftraggeber: Sponsor (owner):	ENSINGER GmbH Rudolf-Diesel-Straße 8 71154 Nufringen
Betreff: <i>Ref.:</i>	Klassifizierung des Brandverhaltens nach <u>DIN EN 13 501-1</u> fire classification acc. to <u>EN 13 501-1</u>
Prüfmaterial: Test material:	Isoliersteg aus Vinylester <i>insulating-profile of vinyl ester</i> "TECATHERM VE-R-G300"
Berichtsdatum: Date of issuing:	02. Oktober 2014 2nd October 2014
Hinweis:	Der Klassifizierungsbericht wurde zweisprachig (deutsch/ englisch) erstellt. In Zweifelsfällen ist der deutsche Wortlaut maßgeblich.
Warning:	The classification report is issued bilingual (German and English). In cases of doubt, the German wording is valid.

Dieser Klassifizierungsbericht umfasst 6 Textseiten und 2 Beilagen. Textseiten und Beilagen sind mit unserem Dienstsiegel versehen. Die Vervielfältigung und Veröffentlichung des Klassifizierungsberichts, sowohl in vollem als auch in gekürztem Wortlaut sowie die Verwendung zur Werbung ist nur mit schriftlicher Genehmigung der MPA Universität Stuttgart zulässig. Der Klassifizierungsbericht wird unbeschadet der Rechte Dritter, insbesondere privater Schutzrechte, erteilt. Gerichtsstand und Erfüllungsort ist Stuttgart.

Materialprüfungsanstalt Universität Stuttgart Pfaffenwaldring 32 70569 Stuttgart (Vaihingen) USt.-ID-Nr. DE 147794196

Telefon:(0711) 685 - 0 Telefax:(0711) 685 - 62635 Internet: www.mpa.uni-stuttgart.de



Am 15. September 2014 hatten Sie uns mit der Ausfertigung eines Klassifizierungsberichtes beauftragt. Dieser Klassifizierungsbericht zum Brandverhalten definiert die Klassifizierung, die dem Bauprodukt Isolierstege aus Vinylester "TECATHERM VE-R-G300" in Übereinstimmung mit den Verfahren nach DIN EN 13 501-1 : 2010 zugeordnet wird.

On 15th September 2014 we had been requested to issue a classification report. This classification report defines the classification assigned to the product insulating-profiles made of vinyl-ester "TECATHERM VE-R-G300" in accordance with the procedures given in EN 13 501-1: 2010.

- 1. <u>Details zum klassifizierten Bauprodukt</u> <u>Details of classified product</u>
- 1.1 <u>Allgemeines</u> <u>General</u>

Das Bauprodukt erfüllt angabegemäß keine europäische Produktspezifizierung.

This product as described by the sponsor, complies with none of the European product specifications.

1.2 <u>Beschreibung des Bauprodukts</u> <u>Product description</u>

Das Bauprodukt wird nachstehend und in dem in Abschnitt 2 aufgeführten Prüfbericht (vergleiche Beilage 1), welcher der Klassifizierung zu Grunde liegt, vollständig beschrieben.

The product is described below or is described in the test report (see Beilage 1) in support of classification listed in clause 2.

Profilierte Isolierstege aus Vinylester mit 45 % Glasfaserverstärkung. Insulating-profiles of vinyl-ester with 45 % glass-fibre reinforcement.

Breite: 15 mm *Width:*

Rohdichte: 1,86 g/m³ Density:

Beilage 2, Abbildung 1 zeigt den Profil-Querschnitt. Beilage 2, Abbildung 1 shows the cross-section of the profile.

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- 2. <u>Prüfberichte und Berichte zum erweiterten Anwendungsbereich und Prüfergebnisse zum Nachweis der Klassifizierung</u> <u>Test reports/ extended application reports & test results in support of this classification</u>
- 2.1 <u>Prüfberichte und Berichte zum erweiterten Anwendungsbereich</u> <u>Test reports/ extended application reports</u>

Name der Prüfstelle Name of Iaboratory	Auftraggeber Sponsor	Nr. der Prüfberichte/ Berichte zum erweiterten Anwendungsbereich <i>Test reports No.</i>	Prüfverfahren/ Regeln zum erweiterten Anwendungsbereich Test method/ extended application method
MPA Stuttgart 0672	ENSINGER GmbH, 71154 Nufringen	902 8795 000-1 vom / <i>dated</i> 02. Oktober 2014	DIN EN ISO 11 925-2 : 2011

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2.2 Prüfergebnisse

Test results

Prüfverfahren <i>Test method</i>	Parameter Parameter	Anzahl an Prüfungen <i>Number of</i> <i>tests</i>	Prüfergebnisse <i>Results</i>	
			Stetige Parameter <i>Continuous</i> <i>parameters</i> Mittelwerte (m) <i>Mean Values</i> (<i>m</i>)	Diskrete Parameter: überein- stimmend* <i>Compliance*</i> <i>with</i> parameters
DIN EN ISO 1182	ΔT (°C) t _f (s) Δm (%)			
DIN EN ISO 1716	PCS (MJ/kg) PCS (MJ/m ²)			
DIN EN 13 823	FIGRA _{0,2 MJ} (W/s) FIGRA _{0,4 MJ} (W/s) LFS < Kante/edge			
	THR _{600s} (MJ) SMOGRA (m ² /s ²) TSP _{600s} (m ²) brennendes Abtropfen/ Abfallen flaming droplets/ particles			
DIN EN ISO 11 925-2 Flächen-/ Kantenbeflammung Surface/ edge flame attack		2/6		
15 s Beflammung/ <i>exposure</i> 30 s Beflamung/ <i>exposure</i> brennendes Abtropfen/ Abfallen <i>Flaming droplets/ particles</i>	$Fs \le 150 \text{ mm}$ $Fs \le 150 \text{ mm}$ Entzündung des Filterpapiers <i>Ignition of filter paper</i>			J STAT ST

*) j: ja / yes n: nein / no

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3 <u>Klassifizierung und Anwendungsbereich</u> <u>Classification and field of application</u>

Die Klassifizierung erfolgte nach DIN EN 13 501-1 : 2010, Abschnitt 11.3. *This classification has been carried out in accordance with EN 13 501-1, clause 11.3.*

3.1 Klassifizierung

Das Bauprodukt "TECATHERM VE-R-G300" wird nach seinem Brandverhalten wie folgt klassifiziert:

The product "TECATHERM VE-R-G300" in relation with its fire behaviour is classified:

Die zusätzliche Klassifizierung zum brennenden Abtropfen ist: *The additional classification in relation with burning droplets/ particles is:*

Das Bauprodukt wird damit in die folgende Brandverhaltensklasse eingestuft: *The product is classified in the reaction-to-fire performance class:*

Klassifizierung des Brandverhaltens: E

3.2 <u>Anwendungsbereich</u> *Field of application*

Die Klassifizierung in Abschnitt 3.1 gilt nur für das im Abschnitt 1 beschriebene Bauprodukt. Classification in clause 3.1 is valid solely for the material as described in clause 1.



E

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- 4. <u>Einschränkungen und Hinweise</u> <u>Limitations and warnings</u>
- 4.1 In Verbindung mit anderen Baustoffen, insbesondere Dämmstoffen/ anderen Untergründen, mit anderen Abständen, Befestigungen, Fugenausbildungen/ Verbindungen, Dicken- oder Rohdichtebereichen als in Abschnitt 1 und 3.2 angegeben, kann das Brandverhalten so ungünstig beeinflusst werden, dass die Klassifizierung in Abs. 3.1 nicht mehr gilt. Das Brandverhalten in Verbindung mit anderen Baustoffen/ anderen Untergründen, Abständen, Befestigungen, Fugenausbildungen/ Verbindungen, Dicken- oder Rohdichtebereichen etc. ist gesondert nachzuweisen.

Used in connection with other materials, especially other substrates/ backings, air gaps/ voids, types of fixation, joints, thickness- or density-ranges than given in clause 1 and 3.2, its fire performance is likely to be influenced this negatively, that the given classification in clause 3.1 is no longer valid. Fire performance in connection with other materials, other substrates/ backings, air gaps/ voids, types of fixation, thickness- or density-ranges is to be tested and classified separately.

4.2 Wird das Bauprodukt mit brennbaren Schichten versehen, ist das Brandverhalten dieses Verbundes gesondert nachzuweisen.

If the product is furnished with any sort of combustible coating its fire performance is to be tested and classified separately.

- 4.3 Dieser Klassifizierungsbericht ist keine Typzulassung oder Produktzertifizierung. This classification report does not represent any type of approval or certification of the product.
- 4.4 Die dem Bauprodukt in diesem Bericht zugeordnete Klassifizierung ist für eine Herstellererklärung zur Übereinstimmung innerhalb des Nachweisverfahrens System 3 zusammen mit einer CE-Kennzeichnung im Rahmen der Bauproduktenrichtlinie geeignet.

The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacturer within the context of system 3 attestation of conformity and CE-marking under the Construction Products Directive.

Abteilung Brandschutz / Fire Safety Department Referat Brandverhalten von Baustoffen / Section Reaction-to-Fire

Der Bearbeiter The Engineer in Charge

Dipl.-Ing. (FH) Frank Waibel



Der Leiter der Prüfstelle Head of Notified Fire Testing Centre

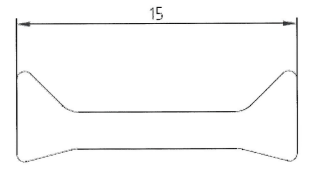
Dr. Stefan Lehner, Ltd. Akad. Direktor

Klassifizierungsbericht-Nr.(*classification report No.*): 902 8795 000-2 Beilage 1 zum Klassifizierungsbericht (*to classification report dated*) vom 02. Oktober 2014

Prüfbericht Nr. 902 8795 000-1 vom 02. Oktober 2014 Test report No. 902 8795 000-1 dated 2nd October 2014



Klassifizierungsbericht-Nr.(*classification report No.*): 902 8795 000-2 Beilage 2 zum Klassifizierungsbericht (*to classification report dated*) vom 02. Oktober 2014



Querschnitt des Isolierstegs [mm] Cross-section of the insulating-profile [mm]

