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Classification report No. 220767-K1

issued 02.09.2022

Customer: IGP Pulvertechnik AG

Ringstrasse 30 CH-9500 Wil

Order: Classification of the burning behaviour according to

DIN EN 13501-1 (2019-05)

Date of order: 08.07.2022

Notification number of the test laboratory

NB 1378

Designation of the classificated building product

Product name: IGP-DURAsky 95

This classification report lays down the classification of the building product above according to the procedures of DIN EN 13501-1.





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This classification report is a translation of the German version 220767-K1 (issued 02.09.2022). In case of doubt only the German version is valid. This classification report contains 7 pages.



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1. Beschreibung des Probenmaterials

Intended area of application:

1.1 Angaben des Auftraggebers:	
Product Name:	IGP-DURAsky 95
Test side:	Coated Side
Sample/material description:	
Гrade Name:	IGP-DURAsky 95
Sample material:	aluminium sheets, powder-coated
Material type:	Powder coating based on saturated polyester resins
Method of manufacture:	coated
Total thickness:	$90 - 128 \mu m$ +/- 10% on 2 mm aluminium sheet
Total basis weight:	-
Color:	black, white
Flame retardants:	without

Powder coating of façade elements in architecture



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				Schichtdicken				
Probe Nr.	Serie / Aufbau	Decklack	Dichte Decklack [g/cm³]	Schichtdicken Primer µm	Schichtdicken Top-Coat μm	Gesamtschicht- dicke im Mittel μm	Flächengewicht min [kg/m2]	Flächengewicht max [kg/m2]
8	Serie 95	9503A90050A70	1,3603	-	90 - 110	100	0,122	0,15
5	Serie 95	9503A90160A70	1,5748	-	90 - 110	100	0,142	0,173



1.2 At the specimen preparation from the Warringtonfire Frankfurt GmbH determined values:

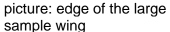
Powder coating on aluminium plate (2 mm)

Sample	Material / Plates No.:	Colour	Layer	surface weight max.
			thickness	[kg/m²]
			[µm]	-
1	9503A90160A70 / 5	white	90-110	0,173
2	9503A90050A70 / 8	black	90-110	0,150
3	9503A90050A70 / 8	black	90-110	0,150
4	9503A90050A70 / 8	black	90-110	0,150

Test arrangement: Colured front side to the burner

Material construction und fixing see pictures below:







fixing of specimen

1.3 Production and pretreatment of the samples for the tests according to DIN EN 13823

The material was delivered by the manufacturer for testing and prepared for testing.

The test was carried out over the entire area.

The material was tested without distance to the end plate analogous to DIN EN 13823, point 4.4.10 (calcium silicate) raw density $800 \pm 150 \text{ kg/m}^3$, thickness $12 \pm 3 \text{ mm}$).

Before the test, the samples were taken for more than 48 hours until the weight consistency according to DIN EN 13238 conditioned.

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1.4 Production and pre-treatment of the samples for the tests according to DIN EN 1716

The sample selection was made by the customer and the material was delivered for the tests.

Material: Topcoat Series 95	[kg/m²] max.
9503A90050A70	0,150
9503A90160A70	0,173

Material crushed (homogenized) after prior drying.

The samples were conditioned for more than 48 h to constant mass at a temperature of $23 \pm 2^{\circ}$ C and a relative humidity of $50 \pm 5\%$ prior to the testing.



2. Test reports and test results

2.1.1 Test reports

Name of test laboratory	Customer	Report to form the basis	Test procedure
Warringtonfire, Frankfurt	IGP Pulvertechnik AG	220767	DIN EN 13823 (SBI) DIN EN ISO 1716 (Determination of gross heat combustion)

2.1.2 Test results

Z.1.Z Test results			
Test procedures	Paramete	Test results	
·		average	
	FIGRA _{0,2MJ} ≤120 [W/s] for class A2	76,21	
	FIGRA _{0,2MJ} ≤ 120 [W/s] for class B	3	. •,= :
	FIGRA _{0,4MJ} ≤ 250 [W/s] for class C	0,00	
	FIGRA _{0,4MJ} ≤ 750 [W/s] for class D	0,00	
	THR _{600s} [MJ] ≤ 7,5 MJ for class A2	0,58	
	THR _{600s} [MJ] ≤ 7,5 MJ for class B	0,00	
	THR _{600s} [MJ] ≤ 15 MJ for class C		
DIN EN 13823	THR 600s [MJ] no requirement for c		
	SMOGRA-index ≤ 30 [m²/s²] für s1		0.00
(SBI)	SMOGRA-index ≤ 180 [m ² /s ²] für s	0,00	
	TSP _{600s} ≤ 50 [m ²] for s1	34,84	
	TSP _{600s} ≤ 200 [m ²] for s2	34,04	
	LFS < edge of the specimen for cla		
	LFS < edge of the specimen for cla	fulfilled	
	LFS < edge of the specimen for cla		
	no burning dripping off/dropping	fulfilled	
	for class d0		
DIN EN ISO 1716	PCS ≤ 3,0 MJ/kg ^a for Class A2	T	Total heat
	PCS ≤ 4,0 MJ/m ^{22b} for Class A2	Top coat: 17,9034 MJ/kg max.	
	PCS ≤ 4,0 MJ/m ^{22d} for Class A2	= 3,0973 MJ/m² max. Aluminium plate: 0,0000 MJ/kg	combustion:
	PCS ≤ 3,0 MJ/kge for Class A2	/ daminam place. 0,0000 mo/kg	0,7609 MJ/kg

Explanations of table standing too above:
Figra_{02MJ}: Heat release rate with consideration of the THR of threshold value of 0,2MJ [W/s]
Figra_{04MJ}: Heat release rate with consideration of the THR of threshold value of 0,4MJ[W/s]

THR_{600s}: Total set free warmth during 600s [MJ] SMOGRA: Smoke development rate

TSP_{600s}: Total set free smoke quantity during 600s [m²]

LSF: lateral propagation of flames

- a: for homogenous products and substantial contents of inhomogeneous products
- b: for every outer not substantial content from not homogenies products.
 d: for every inner not substantial content from not homogenies products

e: for the complete product



3 Classification and range of application

3.1 Reference

The classification was carried out according to the chapter 11 of DIN EN 13501-1

3.2 Classification

The tested material is ranked related to its behaviour in case of fire and according to its heat combustion into the class **A2**.

Concerning the smoke development the tested material is ranked into the class **s1** Concerning the dripping off behavior the tested material is ranked into the class **d0**.

The classification of the tested material reads thus:

A2 - s1 d0

3.3 Area of application

The classification is only valid for the in chapter one described powder coating, in the tested colours layer thicknesses and surface weights, on metallic substrates of building material class A2 s1 d0.

The classification also includes intermediate layer thicknesses.

4 Reservation

This classification report replaces not a possible required type admittance or type certification of the product.

5 Decision rule and measurement uncertainty

R. Berger

In determining the results, the normative test conditions and limits are not adjusted to account for uncertainties in measurement. The determined measurement uncertainties are not combined with the measured results to evaluate compliance with the product specifications.

Frankfurt, the 02.09.2022

P. Fischer / R. Berger

Tester in charge

P. Scheinkönig

Technical Lab Leader construction product regulations

