SigaFlake 710

2-C- C-glass flake filled polymer coating



Empowered by Expertise!

Description:	SigaFlake 710 is a two-component; vapour diffusion resistant, C-glass flake filled polymer coating based on a chemical and thermal resistant Novolac vinyl ester resin. The C-glass flake fillers are oriented parallel to the substrate surface to form a high level of protection against permeation and ensure a long service life.						
Characteristics:	 High dry temperature stability up to +180°C Excellent permeation resistance Excellent chemical resistance Outstanding adhesion to steel Application by spraying, brushing or rolling Can be exposed to process conditions shortly after application 						
Applications:	SigaFlake 710 is used mainly in flue gas ducts, heat exchangers, stacks and gas pre-heaters of flue gas desulphurization plants. Furthermore it is also used successfully in other process plants Information on the chemical request is available on request.						
Coating layers consumption:	The coating system consists of the two-component SigaFlake 710 PRIMER and at least two, generally three coats of the two-component SigaFlake 710 topcoat applied at approx. 400 -600 μ m DFT per coat, alternating in beige and pink colours. The total applied DFT is based on the chemical and thermal load present and can be up to 2.0 mm.						
Chemical resistance:	Information on the chemical requ	iest is ava	ilable on re	equest.			
Substrate:	Substrates are steel components. Components to be coated shall be designed and manufactured in accordance with EN 14879-1.						
Pot life (20°c) / Working	Product	15°C	20°C	30°C			
time (min):	SigaFlake 710 PRIMER	ca. 60	ca. 40	ca. 20			
	SigaFlake 710	ca. 90	ca. 60	ca. 30			
Packaging: The products are supplied in the following stand				ackage siz	es:		
0.0	Product	S	ize A	rticle No.	1		
	SigaFlake 710	5 kg	592	0552			
	SigaFlake 710	20 k	g 592	592 0071			
	SigaFlake 710 PRIMER	5 kg	592	592 0167			
	SigaFlake 710 PRIMER	20 k	g 592	0033	33		
	SigaMot H 910	0.1 k	kg 592	592 0455			
	SigaMot H 910	0.4 kg 592 0		0450			
	SigaMot H 910 RED	RED 0.1 kç		592 0795			
	SigaMot H 910 RED	0.4 kg		592 0790			
	SigaFlake 710 UNI	8.4	kg 592	592 0900			
Storage:	The products must be stored in storage temperatures a shelf life	a cool ar of the pro	nd dry plac ducts is gi	ce, away fr ven of at le	om dire ast for t	ect sunlight. At he following pe	the specified riods:
	Product			Temper	ature	Shelf Life	
	SigaFlake 710			≤ +20°C		5 Months	
	SigaFlake 710 PRIMER			≤ +20°C		6 Months	l I
	SigaMot H 910			≤ +20°C		12 Months	l I
	SigaMot H 910 RED			≤ +20°C		12 Months	l I
	SigaFlake 710 UNI			≤ +20°C		24 Months	ı
	If the storage time is exceeded, the materials must be tested before use. Higher storage and transport						
	must be stored frost-proof. In add	dition, the	DIN 7716	must be ob	served.	ynuy ciosea. Ll	quia products

1. Surface preparation

Surfaces to be coated must be dry and free of contaminants. All contaminants, including non-visible detectable contaminants, must be removed in accordance with DIN Fachbericht # 28 and EN ISO 8502.

Ferrite steel surfaces shall be abrasive blasted to "Near White Metal" in accordance with EN ISO 12944-4. A standard preparation degree of SA $2\frac{1}{2}$ (SSPC SP-10; NACE #2) as specified in EN ISO 8501-1 and a "medium (G)" roughness degree as specified in EN ISO 8503-1 must be achieved. A minimum surface profile of Rz \geq 70 microns is required. To prevent flash rust, the primer must be applied immediately after the blasting and cleaning of the substrate.

2. Environmental conditions

Throughout the coating process, the temperatures of the substrate and coating materials shall be maintained within the range specified by SIGAS. All surfaces shall be maintained at a temperature at least 3K above the dew point.

3. Application

During the application of the product, the application instruction must always be observed. **SigaFlake 710 PRIMER** and each **SigaFlake 710** topcoat are applied using an airless air spray system or by rolling or brushing. In case **SigaFlake 710** is applied by brushing or rolling, additional coats may be required to achieve the required total DFT.

Note: During application, the lined surface should be shaded from direct or indirect sunlight whenever possible.

4. Mixing ratio

SigaFlake 710

SigaMot H 910

The primer and coating components are supplied in pre-measured units so that weighing or measuring of the components is kept to a minimum. After the unit has been mixed it shall be used within the specified pot life.

PRIMER	Parts by Weight	Parts by Volume	
SigaFlake 710 PRIMER	100	100	
SigaMot H 910	2	2.11	
COATING	Parts by Weight	Parts by	

100

100

2.32

5. Consumption per coat

PRODUCT	THICKNESS (μm)	COVERAGE (G/m ²)		
SigaFlake 710 PRIMER	covering	ca. 150		
SigaFlake 710	ca. 400 - 600	Ca.800 - 1000		

The information about coverage is an average for spray applications. Actual coverage depends on the object geometry and the method of application. It can vary.

6. Pot life / Working time (min)

PRODUCT	15°C	20°C	30°C
SigaFlake 710 PRIMER	ca. 60	ca. 40	ca. 20
SigaFlake 710	ca. 90	ca. 60	ca. 30

7. Recoat time (20°C)

PRODUCT	Min. (h)	Max. (Days)
SigaFlake 710 PRIMER	ca. 6	ca. 7
SigaFlake 710	ca. 4	ca. 3

8. Cleaning

Clean all equipment with or **SigaFlake 710 CLE** immediately after use. The cleaning is done while the material is still not hardened.

9. Safety measures

The material safety data sheets of the individual components, the safety instructions on the packing (label) as well as the legal requirements for handling hazardous materials must be observed.

Technical Data	Standard	Unit	Value
Abrasion	ASTM D4060	mg	90
Density (Mixture)	EN ISO 2811 (ASTM D1475)	g/cm ³	1.20±0.04
Hardness Barcol	EN 59 (ASTM D2583)	-	35
Min. Adhesion Strength Steel	EN ISO 4624 (ASTM D4541)	N/mm ²	7
Test Voltage (earliest after 24 hours)	EN 14879-2	kV/100µm DFT	0.5
Viscosity	EN ISO 2555	mPa.s	2550±250
Linear Coefficient of Thermal Expansion	ISO 11359-2 (ASTM C531)	1/K	27-30×10 ⁻⁶
Water Vapour Permeability	ASTM E-96; Method E	perm-inch	0.001
Tensile Strength	EN ISO 527 (ASTM D638)	N/mm ²	40
Max. Operating Temperature Liquids		°C	+70
Max. Operating Temperature Dry (Flue Gas)		°C	+180
Short-term Operating Temperature Dry (Flue Gas)		°C	+200

Note: The indicated temperatures are dependent on the present load and may vary

SigaFlake 710; 0.00/21.08.2017. All information contained herein is based on the current state of our knowledge and practical experience at the time of release. Therefore, please make sure that this is the actual edition of the Technical Data Sheet. All data are only intended as a guideline for informational purposes and do not constitute a legally- binding warranty of the suitability for a certain purpose of use, due to its dependence on site conditions and possible processing, use and applications. All information contained in this technical datasheet is subject to change without notice.

SIGAS GmbH Huttropstr. 60 45138 Essen Germany Tel: +49 201 17003 270 Fax: +49 201 17003 277 E-Mail: info@sigas.de Web: www.sigas.de