

# PAGEL-CONCRETE-PROTECTION-COATING

SURFACE PROTECTION SYSTEM DIN V18026 OS5a **SURFACE PROTECTION SYSTEM DIN EN 1504-2** 

### **PROPERTIES**

- crack-bridging coating system (class I<sub>T</sub>) for all bridge-surfaces without traffic (splashzone) and other concrete structures
- · prevents penetration of water and harmful substances (for example CO<sub>2</sub>, SO<sub>2</sub>) even at low temperatures (tested at temperatures down to  $-20^{\circ}C$ )
- vapor-permeable as well as resistant to alkaline and aging
- · bridging both: stress fractures and areas with fine cracks < 0,3 mm, also has an elongation when subjected to tearing of 115 % (+23 °C) and 103 % (-23 °C)
- preventive protection coating on surfaces with a high risk of crack occurrence
- based on a **polymer dispersion** (pure acrylic)
- free of solvents and environmentally friendly
- the PAGEL-CONCRETE-PROTEC-TION-SYSTEM is according to the specifications of the ZTV-ING, TL/TP-OS (96), OS-DII and corresponds to the guidelines of DafStb, OS-5a.
- monitored in accordance with the valid standards and guidelines in accordance with EN ISO 9001
- the PAGEL-CONCRETE-PROTEC-TION-SYSTEM consists of

PAGEL-PCC-SCREE-**DING-COMPOUND** 

O2DE **PAGEL-CONCRETE** PROTECTION-COATING

Hersteller: PAGFI®

Spezial-Beton GmbH & Co. KG Anschrift: Wolfsbankring 9 D-45355 Essen

08 EN 1504-2

## OBERFLÄCHENSCHUTZPRODUKT BESCHICHTUNG

Gitterschnittprüfung ≤ GT 2 CO2 Durchlässigkeit SD-Wert > 50 mWasserdampf-Durchlässigkeit Klasse I ≤ 5 m Kapillare Wasseraufnahme  $w \le 0.1 \text{ kg/m}^2 \text{ x h}^{0.5}$ und Wasserdurchlässigkeit ≥ 0,8 N/mm<sup>2</sup> Abreißversuch ohne Verkehrslast > 0.8 N/mm<sup>2</sup> Temperaturwechselverträglichkeit

Rissüberbrückungsfähigkeit A2 (-20°C) Brandverhalten Künstliche Bewitterung keine sichtbaren Fehler

FIELDS OF APPLICATON

- · concrete and mortar surfaces (splash-zone)
- PCC and SPCC substrates
- crack-bridging protection coating
- surface protection on sound surfaces
- resurfacing of sound, compatible older coatings
- · optical enhancement of concrete buildings, both new and old, indoor and outdoor

O2DE







## PAGEL-CONCRETE-PROTECTION-COATING

TECHNICAL DATA

## O2DE

TECHNICAL	DATA				
TYPE	MSO5			O2DE SURFACE COATING	
material basis	cei	ment (	PCC)	dispe	ersion
rough density	kg	J/dm³	1,96		
density				kg/dm³	1,360
solids				Vol. %	53
layer thicknes	min.	mm	1,5	mm	0,330
	max.	mm	6	mm :	2,660
consumption by ZTV-ING per m² app. kg each coating					
OS-DII	$R_t = 0.2 \text{ mm}$ 2.0			0,34	
	$R_t = 0.5 \text{ mm}$ 2.0				0,37
number of coatings 1 3					
temperatures substrate, surface, air					
	min.	°C	+5	°C	+8
	max.	°C	+ 40	°C	+ 40
moisture level	air	%<	< 100	%	85
	surface	)	mat-	%	< 6
		(	damp		
application tim	e 20 °C	min.	45	no	o limit
mixing water					
each 25-kg-bag		- 1	3,75		
1. Coating			+ %	3	
2. + 3. Coating		u	ndilute	ed	
waiting period	until nex	kt coat	ting:		
substrate dry		> d	5	> h	24
insensitive against wetness					
	20 °C	> d	1	> h	4
adhesive strength on concrete surface					
(must 1,3 N/mm	1 <sup>2</sup> ) N	/mm² :	> 1,8		
adhesive strength on screeding compound-surface					
(must 0,8 N/mm	l <sup>2</sup> )				
T-min				N/mm <sup>2</sup>	, -
colour			grey		7032
supplied in		25 L	n-han	other on	
supplied in 25-kg-bag 17 kg(12,5 l)-can storage dry, frost free in unopend sealed containers					
shelf-life 9 months 12 months					
hazard class	no dangerous goods				
All test data are quide values, proofed in our German manufacturing plants,					
- values from other manufacturing plants may vary.					

O2DE: The EU-limit for the VOC-yield of this product (cat. A/C) will be in ready-to-use condition: 75 g/l (2007) / 40 g/l (2010). This product is having in ready-to use condition < 25 g/I VOC.

### **PROCESSING**

#### System structure:

MS05 PCC-SCREEDING-COMPOUND 02DE 1st coating 2<sup>nd</sup> coating 02DE 02DE 3rd coating

SCREEDING-COMPOUND SUBSTRATE: Rough and uneven concrete surfaces are levelled by using MS05 PAGEL-PCC-SCREEDING-COM-**POUND**. Follow the directions given in the data sheet for this product. Wait at least 5 days (20 °C) before applying O2DE to the fresh filler.

MIXING: O2DE is ready for use. Mix until homogenous before use. 1st layer can be diluted by up to 3 % water 2<sup>nd</sup> and 3<sup>rd</sup> layer to be stirred-up before using

PROCESSING: O2DE can be applied by brush, roller or spraying system. (Airless appliance: nozzle 0,018-0,021 inch, filter to be cleaned regularly). Apply evenly, avoid joints. 3fold coating is necessary for crack-bridging coating. 2fold coating is necessary for sound substrates or for substrates with stress fractures and fine cracks up to 0,3 mm - waiting time between each process: 24 hours

**CLEANING OF TOOLS:** Immediately after work the tools should be cleaned carefully with water and active detergent substances.

CAUTION: Material must not be applied when it is raining heavily, when it is very windy, when the substrate is heated up - in case of one of the a.m. situations protect with plastic foil or equivalent.

Details of completions, layer thicknesses, material consumptions and -surcharges in accordance with Annex A and B of DIN V18026 has to be observed. Certificates of conformity, the EC declarations of conformityand informations about the completion, will be find under www.pagel.com

www.superbeton.su (495) 648-52-04

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