

CONCRETE PROTECTIVE PAINT

O2C CONCRETE PROTECTIVE PAINT

TEST CERTIFICATES AND SUPPORTING DOCUMENTS

- > Product acc. to DIN EN 1504-2 "Surface protection system for concrete" Coating
- Meets the technical delivery specifications TL-OS according to ZTV-ING Part 3, general building inspection test certificate P 1860 / 99-35
- > Factory production control acc. to DIN EN 1504-2
- > Company certification acc. to DIN EN ISO 9001:2015

PROPERTIES

- > Surface protection for not open to traffic areas of bridges and other concrete buildings having new, old and repaired substrates
- > Can be applied to matt-moist and dry substrates, penetrates pore-deep and remains open to vapour diffusion
- > Protects against environmental influences, hampers carbonation, is resistant against any weathering and yellowing
- > Frost and deicing salt resistant
- > Can be sprayed (airless) or rolled
- > Contains acrylic dispersion as binder, is watery, free of solvents and especially environmentally friendly
- > Particularly economical, no primer coat is needed, processing and scaffolding time is reduced from several days to approx. 36 hours (reduction in labour costs)

AREAS OF APPLICATION

- > Concrete and mortar surfaces for indoor and outdoor use
- > Splash and spray zones of bridges and tunnels
- > Coating of superficial crazing (0.1 mm)
- On fresh mortar surfaces and concrete surfaces as curing agent saves for example 5 days water holding covering



TECHNICAL DATA

TYE		MS05	O2C
Material basis		SCREED Cement (PCC)	TOP COATING Styrolacrylat
Bulk density		1.96 kg/dm ³	Styrolaciylat
Density		1.70 kg/am	1.42 kg/dm ³
Solid content			47 Vol%
Layer thicknesses	min.	1.5 mm	0.12 mm
Layer trickinesses	max.	6 mm	0.36 mm
Consumption according to ZTV-ING per m2 approx. kg per application			
OS-B	Rt=0.2 mm	n. d.	0.24
	Rt=0.5 mm	n. d.	0.27
	Number of a	appl. n. d.	2
OS-C	Rt=0.2 mm	2.0	0.26
	Rt=0.5 mm	2.0	0.29
	Number of	appl. 1	2
Processing time	20 °C	appr. 45 mi	n unlimited
Mixture water			
per 25-kg bag		3.75 l	
1. Top coating			+ 3 %
2. Top coating			undiluted
Waiting time until the next coating:			
Substrate matt-moist		6 h	24 h
Insensitive against wetness 20 °C		1 d	4 h
Adhesive pull strength on concrete substrate			
(Spec. value 1.3 N/mm²)			> 1.8 N/mm ²
Adhesive pull strength on screed substrate			
(Spec. value 0.8 N/m	nm²)		
T-min		ар	prox. 1.3 N/mm ²
Colour		grey	RAL 7032
			vailable on request
Delivery form	2	25-kg container	18-kg canister
			(12,5 l)
Storage	dry, tree		riginal containers
Storage period		12 months	12 months
Hazard class, non-hazardous material, observe safety data sheet			
* a g "freeh" serend surfaces			

* e.g. "fresh" screed surfaces n. d. = not determined

O2C: The EU VOC content limit for these products (Cat. A/C) when ready for use is: 75 g/L (2007) / 40 g/L (2010). When ready for use, this product contains < 40 g/L VOC.

PROCESSING

OS4 SYSTEM:

MS05 SCREED

O2C 1. TOP COATING

O2C 2. TOP COATING

OS2 SYSTEM:

O2A HYDROPHOBATION

O2C 1. TOP COATING

O2C 2. TOP COATING

OS4 STRUCTURE: SCREED SUBSTRATE:

For the levelling of surface roughnesses and voids, MS05 SCREED is used acc. to the separate technical data sheet in manual or machine application.

The surface of the screed is smoothed.

O2C is ready to use. Stir up the colour homogeneously. The 1. top coating is diluted with 3 % water at the maximum, the 2. top coating remains undiluted.

OS2 STRUCTURE:

Apply O2A undiluted with an airless sprayer, roller or brush.

Apply the 1. and 2. top coating of O2C undiluted.

APPLICATION:

O2C can be painted, rolled or sprayed (airless appliance: nozzle 0.018 - 0.021 inch, clean filter regularly). Distribute the material evenly and avoid joints.

The dew point has to be observed: 3 K above the dew point.

CLEANING:

Clean tools with water and active detergent substances.

CAUTION:

The material must not be used in heavy rain and high wind as well as with a heated substrate, if necessary, protect with a canvas.

< 100 % (MS05) Moisture range:

< 85 % (O2C)

Temperature range: $+5 \,^{\circ}\text{C}$ to $+40 \,^{\circ}\text{C}$