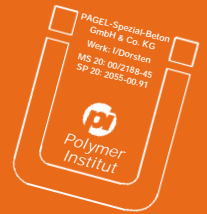


MSO2 PAGEL® CORROSION-PROTECTION AND ADHESION-LAYER



PROPERTIES

- high-quality corrosion protection and adhesion layer on a mineral basis and constituent of our **PCC/SPCC-Concrete Maintenance System**
- contains a **polymer powder** and is **mixed only with water**
- increases not just the corrosion protection of steel reinforcement but also serves at the same time as **adhesion layer** for subsequent coatings
- can be processed **without problems**, even on surfaces and overhead, is impervious to water and resistant to saponification
- can be applied as corrosion protection also on **matt-moist steel substrate**
- is frost and dew-salt resistant, capable of vapor diffusion and prevents the penetration of CO₂
- has been **examined** as corrosion protection in accordance with **ZTV-SIB 90/TL-TP BE PCC (1998)** – MSO2 is used in the PCC area and is **constantly subject to our own and external monitoring**
- as **corrosion protection** it is applied twice
- is subject to our own **constant controlling** in accordance with the recognized standards and guidelines. The production is certified in accordance with **ISO 9001**.
- MSO2 is supplied as a system and consists of the following products:
 - MSO5 PAGEL-PCC-SCREEDING-COMPOUND (0.1-0.5 mm)
 - MS20 PAGEL-PCC-REPAIR-MORTAR (0.1-2.0 mm)
 - MH20 PAGEL-PCC-REPAIR-MORTAR (0.1-2.0 mm)
 - MH80 PAGEL-PCC-REPAIR-MORTAR (0.1-8.0 mm)

FIELDS OF APPLICATION

- **mineral corrosion protection** for concrete steel and other metallic surfaces
- **adhesion layer** for concrete and mortar substrates
- authorised for MS20, MH20 and MH80
- can be used on damp substrates



TECHNICAL DATA

TYPE	MS O2		
basic	cement		
components	1		
density of freshly mixed mortar	kg/dm ³	1.850	
water amount	adhesion layer	%	18
	corrosion protection	%	16
consumption	kg/dm ³		1.6–2.0
	adhesion layer	kg/m ²	2–4
	corrosion protection	kg/m ²	4–6
coating	adhesion layer	1-time	
	corrosion protection	PCC	2-times
abrasion strength	N/mm ²		≥ 1.5
processing time	10 °C	min.	60
	20 °C	min.	45
	30 °C	min.	30
processing temperature	°C		+5 to +40
relative humidity of air	%		< 95

All test data are values derived under normal climate conditions. 23/50-2

supplied in:	15-kg-bucket / 25-kg-bag
storage:	dry
shelf-life:	9 months in closed containers
test certificate:	BAM Berlin Corrosion protection no. VII.1/25201/1 Adhesion bridge no. VII.1/25202/2
hazard class:	no dangerous substance follow safety data sheet

PROCESSING

SURFACE:

Metallic substrates must have their rust removed down to bare metal (Sa 2 1/2 in accordance with DIN 55928, Part 4) by blasting.

Cement-bound substrates must be solid and load-bearing, have a fine-feel and be free of cement glue, loose and brittle parts as well as substances having a separation effect such as oil, fat, abraded rubber, coating residues or such like. The substrate may be moist.

Substrate pre-treatment is necessary e.g. sand, ball, high-pressure-water blasting, milling or abrading. Following pre-treatment the abrasion resistance of the substrate must be at least 1.5 N/mm² (mean).

MIXING: Thoroughly mix MS O2 with approx. 18 % (adhesion layer) or 16 % (corrosion protection) with water in a mechanical agitator at a maximum of 300 revs/min. (slow-running boring machine with agitator paddle) or in the forced-circulation mixer until the mixture is homogeneous and free of lumps (approx. 5 minutes). Allow the mixture "to ripen" for a short period.

PROCESSING:

CORROSION PROTECTION

Apply MS O2 without leaving gaps to the prepared concrete steel with a brush. The second coating follows after approx. 6 hours as soon as the first coating is brush-solid.

ADHESION LAYER

Apply MS O2 without leaving gaps to the prepared concrete steel with a brush. The second coating follows after approx. 4 hours as soon as the first coating is brush-solid.

After hardening of the second coating (approx. 24 hours) MS O2 can be coated with for example MS 20 PAGEL-READY-TO-USE-MORTAR.

CLEANING: The equipment and tools are to be cleaned carefully with water after every process.

The information provided in this leaflet, is supplied by our consulting service and is the end result of exhaustive research work and extensive experience. They are, however, without liability on our part, in particular with regard to third parties proprietary rights, and do not relieve the user of the responsibility for verifying that the products and processes are suitable for the intended application. The data presented was derived from tests under normal climate conditions according to DIN 50014 and mean average values and analysis. Deviations are possible when delivery takes place. Given that recommendations may differ from those shown in this leaflet written confirmation should be sought. It is the responsibility of the purchaser to ensure they have the latest leaflet issue and that its contents are current. Our customer service staff will be glad to provide assistance at any time. We appreciate the interest you have shown in our products. This technical data sheet supercedes previously issued information. Please find the latest leaflet issues at www.pagel.com.



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