PRODUCT INFORMATION COROPUR FERRO LS

PRODUCT DESCRIPTION

COROPUR FERRO LS is a one-component, moisture curing, UV resistant top coat based on polyurethane in combination with iron mica. The special lamellar structure of the iron mica pigmentation in combination with the polyurethane binder results coatings with excellent water and corrosion resistance.

COATING LAYERS CONSUMPTION

The coating system consists of the primer COROPUR ZINC ${\bf M}$ and several COROPUR FERRO LS top coats.

COROPUR FERRO is usually used as intermediate coat. The recommended DFT is about 60 - 150 μm per coat

FIELDS OF APPLICATION

COROPUR FERRO LS is used primarily as top coat for outdoor applications. Typical applications are the atmospheric corrosion protection of steel structures, water and pressure pipes (outside), containers, cranes, tanks (outside), bridges or masts.

FEATURES

- · Excellent water and corrosion resistance
- Can be applied to vertical surfaces with up to 150 microns DFT by airless spray application UV and weather resistant

CHEMICAL RESISTANCE

Information on the chemical resistance properties is available upon request.

SUBSTRATE

Substrates are steel components. Components to be coated shall be designed and manufactured in accordance with EN 14879-1.

SURFACE PRE-TREATMENT

Surfaces to be coated must be clean, dry and free of contaminants. All contaminants, including non-visible detectable contaminants, must be removed in accordance with DIN TR 55684 and EN ISO 8502.

Non-alloyed steel surfaces shall be abrasive blasted to "Near White Metal" in accordance with EN ISO 12944-4. A surface preparation degree of SA 2% (SSPC-SP 10; NACE No. 2) as specified in EN ISO 8501-1 and a "medium (G)" roughness degree as specified in EN ISO 8503-2 must be achieved. A minimum surface profile of $R_z \geq 70~\mu m$ is required.

To prevent flash rust, the primer must be applied immediately after the blasting and cleaning of the substrate or the component must be air conditioned to a relative humidity of $\leq 40\%$.

ENVIRONMENTAL CONDITIONS

Environmental Conditions	Value
Relative Humidity	30% - 95%
Surface Temperature	-5°C (ice free) up to +30°C

Attention at low temperatures: The material dries less quickly - the more careful the processing must be!

APPLICATION

The primer **COROPUR ZINC M** and each **COROPUR FERRO LS** topcoat are applied to the substrate using an airless air spray system or by rolling or brushing. When brushing, a paint grid must be used in order to achieve a uniform wet film thickness.

SETTINGS AIRLESS SPRAYING

Pressure [bar]	Nozzle [mm]	Thinning [%]
150 - 200	0.40 - 0.50	0 - 2

CONSUMPTION

Product	Thickness [µm]	Coverage [g/m²]
COROPUR ZINC M	ca. 60 - 150	ca. 540 (60 µm)
COROPUR FERRO	ca. 60	ca. 297
COROPUR FERRO LS	ca. 60	ca. 297

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.

CURING TIME (20°C)

Load Capacity	Time
Dust dry	ca. 60 min
Tack free	ca. 2.5 h
Recoat	ca. 6 h
Touch dry	ca. 6 h

CLEANING

Clean all equipment with COROPUR ROLLTHINNER A-851 or COROPUR SPRAYTHINNER T-1900 immediately after use. Frequency of cleaning will depend upon amount applied, temperature and elapsed time, including any delays.

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.

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COROPUR FERRO LS

PACKING UNITS

The products are supplied in the following standard package sizes:

Product	Size	Article No.
COROPUR FERRO	6 kg	580 0621
COROPUR FERRO	12 kg	580 0638
COROPUR FERRO LS	6 kg	580 0645
COROPUR FERRO LS	12 kg	580 0652
COROPUR ROLLTHINNER A-851	0.80 kg	580 0315
COROPUR ROLLTHINNER A-851	4 kg	580 0322
COROPUR ROLLTHINNER A-851	9 kg	580 0339
COROPUR SPRAYTHINNER T-1900	0.80 kg	580 0353
COROPUR SPRAYTHINNER T-1900	4 kg	580 0360
COROPUR SPRAYTHINNER T-1900	9 kg	580 0377
COROPUR ZINC M	2.50 kg	580 0016
COROPUR ZINC M	12 kg	580 0023
COROPUR ZINC M	20 kg	580 0030

STORAGE

The products must be stored in a cool and dry place, away from direct sunlight. At the specified storage temperatures a shelf life of the products is given of at least for the following periods:

Product	Temperature	Shelf Life
COROPUR FERRO	5 - 20°C	6 Months
COROPUR FERRO LS	5 - 20°C	6 Months
COROPUR ROLLTHINNER A-851	5 - 25°C	24 Months
COROPUR SPRAYTHINNER T-1900	5 - 25°C	24 Months
COROPUR ZINC M	5 - 20°C	12 Months

If the storage time is exceeded, the materials must be tested before use. Higher storage and transport temperatures will reduce the shelf life. The containers must be kept tightly closed. Liquid products must be stored frost-proof. In addition, the DIN 7716 must be observed.

Technical Data	Unit	Value
Density	g/cm ³	1.50 ± 0.05
Solids by Weight / Volume	%	76 ± 1 / 64 ± 1
Max. Operating Temperature Dry	°C	+120

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

Information given in the fact sheet above corresponds to the current knowledge available to us regarding our products at the time of its drafting and is intended as a guideline for informational purposes. However, because of the multiple possibilities regarding possible applications, processing and on site conditions, any information given in the fact sheet above is not legally binding, in particular, without being limited to, such information shall not be interpreted as a warranty of merchantability or of fitness for a particular purpose. Customer therefore is advised to conduct its own testing or make an inquiry with our technical department before ordering. We reserve the right to change the product at any time, in particular, without being limited to, minor changes because of advancements in technology. If by way of exception, the information given in the fact sheet above is incorporated by reference into any contract concluded with us under German Law, such information, shall only be interpreted as determining the specific requirements of the contractual products as set out in § 434 BGB (German Civil Code) and shall not be interpreted as constituting a guarantee of condition.

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