



PRESTOPRIM MAT

Fast drying oleoglycerophtalic



DEFINITION

Fast-drying, presentation primer.

INTENDED USES

Any steel structure exposed to bad weather:

- Metallic frame structures,
- Farm machines,
- Iron work.

PRINCIPAL CARACTERISTICS

- Fast drying.

- Very good adherence to adequately pre-prepared steel.
- Can be over-coated by any single-component glossy paint.

Over 1500 colour tints possible with our "Industry" tinting machine system.

TECHNICAL DATA

Gloss level : Mat

Colours : According to colour models RAL/AFNOR,

1000 tints…

Number of components :

Theoretical spreading rate $$: 8,3$ m²/l for <math display="inline">60\mu m \ dry$









PRESTOPRIM MAT

Fast drying oleoglycerophtalic

INSTRUCTIONS

SURFACE PREPARATION

Crude steel

Scraping / brushing mini St2.

The performance of the coating will be improved by abrasive blasting to Sa 2 ½ according to ISO 8501-1: 2007.

Roughness profile

Mid G according to ISO 8503-2 (Ra 10-12,5 μm).

APPLICATION

Substrate temperature: Between +5°C and +35°C and at least 3°C higher than the dew point in

order to eliminate any risk of condensation.

Weather conditions: The temperature should be between 5°C and 30°C

The relative humidity should be between 0% and 85%

AIRLESS SPRAY

Thinner: 68-69 v01 Dilution: 0 to 8 % Nozzle: 0.015-0.017

Pressure at nozzle: 100-150 bars

AIR SPRAY

Thinner : 68-69 v01 Dilution : 5 to 12 %

Nozzle: depends on the equipment used.

Pressure at nozzle: 3-5 bars

BRUSH

Thinner:/ Not advised.

ROLLER

Thinner:/ Not advised.

CLEANING SOLVENT: 68-69 v01









PRESTOPRIM MAT

Fast drying oleoglycerophtalic

CURING TIME

| | Drying time | | Overcoating interval | |
|-------------|-------------|------------|----------------------|--------------|
| Temperature | Touch dry | Hard dry | Minimum | Maximum |
| 10°C | 45 minutes | 2 hours | 2 hours | Not critical |
| 20°C | 20 minutes | 1 hour | 1 hour | Not critical |
| 30°C | 15 minutes | 45 minutes | 45 minutes | Not critical |

COMPATIBILITY

Previous coat(s) Itself, PRESTOPRIM A/C, MONOPRIMER 58-86, MONOCOUCHE SR 75,...

Subsequent coat(s) Itself, PRESTOPRIM A/C, MONOPRIMER 58-86, MONOCOUCHE SR 75, PRESTOLUX

FX, PRESTOLUX FWS, FERROSOTER PC, ZINCOLAC.

REGULATORY SPECIFICATIONS

AFNOR RATING AFNOR NFT 36 005 rating Family I Class 4a

VOC (Directive EU limit value for this product (cat. A/i): 500 g/l (2010)

2004/42/EC) This product contains max 495 g/I VOC

HEALTH AND SAFETY

Flash point between 23°C and 55°C

Transport and labelling Refer to the safety data sheet established as per applicable European Directives

Shelf life 2 years in original full, sealed packaging. Store in a cool, ventilated place.

Precautions Refer to the current material safety data sheet

PACKAGING

| Packaging |
|-----------|
| 5 |
| 15 l |





Page 3/3