TECHNICAL DATA SHEET





PRODUCT PR080/12.2008

Polyvalent antirust single-component modified alkyd resin based primer.

USE

Adhesion body primer for maintenance as well as new works:

- on ferrous and non-ferrous metals.
- on pre-painted surfaces, glass, ceramic, PVC...
- isolating primer on lead based sound paints.

CHARACTERISTICS At 20℃ & 65% relative humidity

CLASS : ONU 1263 - AFNOR T 36005 - Family I, class 4a/7a1

CUSTOM CODE : N° 3208 90 91

HYGIENE & SECURITY : EEC maximum content of VOC of the product (cat. A/j): 600g/L (2007).

: Maximum content of VOC in the product ready to use: 600g/L.

ASPECT : matt

COLOURS : white + all colours from TECHNICOLOR VP

VISCOSITY: ISO cut N%: 90 +/-5 sMASS DENSITY: white 1.42 +/- 0.02 g/cm 3 DRY EXTRACT: 67 +/- 1% in weight

: 34 +/- 1% in volume

PERFORMANCES → Fast drying.

Rust resistant.High body power.

Overcoatable by every kind of single-component paints

INSTRUCTIONS OF USE

COATING : on sound surface in 1 coat

PREPARATION : apply by brush, roller or airless gun (nozzle 0.013" to 0.017")

: dilution for gun spraying : 10 to 15% DILUANT 7000 or 6000

: tools cleaning DILUANT 7000 or 6000

DRYING: touch dry: 15 to 20 min.

: re-coat : after 6h (beyond 48h a sand papering is required)

THEORICAL COVERAGE: at 40 micrometers dry: 8,5 m²/ L

PACK SIZE: 1L-4L-15L

STORAGE: 12 months in original drum. Keep away from frost & heat.

This notice aims informing our customers on the properties of our product. Information data as shown are based on our current knowledge and the tests results from the conditions of use complying with standards and the technical regulations of use in force. Due to permanent technical developments, our customers - prior to any implementation - have to check with our departments that this notice has not been replaced by an updated version.

This data sheet cancels and replaces all previous versions. In case of complaint, this document shall be the only document applicable.