Mipa Rostversiegelung

Technical data sheet

Page 1 / 2



Intended use

Mipa Rostversiegelung converts moisture in rust layers into carbon dioxide and thus cuts off the source of oxidation. The substrate gets cured and sealed. Loose rust must be removed by rough sanding. Mipa Rostversiegelung has an excellent penetration capacity also in thick layers of rust and stops also zinc corrosion. Shortly after the application the rust layers are already sealed and can be overcoated with Mipa 1K or 2K primer or Mipa body filler. Adhesion on iron, steel, aluminium and zinc.

Spreading rate: 15,0 - 20,0 m²/l

Processing instructions _



Colour

colourless



Mixing ratio

Hardener by weight (lacquer : hardener) by volume (lacquer : hardener)



Hardener

for complete paintwork for partial paintwork



Pot life

--



Thinner

__



Spray viscosity

apply undiluted, when applied by spray gun add 5 - 10 % of Mipa 2K-Verdünnung normal V 25

gravity spray gun Airmix/Airless

12 - 14 s 4 mm DIN --



Application mode dilution Application mode Hardener nozzle pressure spray (%) (bar) (mm) passes 5 - 10 gravity spray gun (high --2 - 2,5 1,2 - 1,3 1 - 2 pressure) HVLP (low pressure) 2 - 2,2 1,2 - 1,3 1 - 2 5 - 10 HVLP / internal nozzle --0,7 pressure



Flash-off time

5 - 8 min between coats

10 - 15 min before oven drying

Version: en 022

Mipa Rostversiegelung

Technical data sheet

Page 2 / 2



Dry coat thickness

--



Drying time					
object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable
20 °C	10 15 min				20 60 min

Note

Storage: at least 1 year in unopened original container

VOC Regulation: EU limit value for this product (category B/e): 840 g/l

This product contains max. 756 g/l of VOC.

Processing conditions: from +10 °C and up to 80 % relative humidity. Ensure adequate air ventilation.

Processing instructions: Apply Mipa Rostversiegelung by brush on the substrate. Before applying remove

loose rust, oil, grease and dirt as well as underfilm corrosion. Mipa Rostveriegelung reacts with moisture. Close the can immediately after use. Smaller quantities should

be first taken out of the can and then be applied.