

Mipa 1K-Epoxy-Primer-Spray

Technical data sheet

Art.Nr.: 213250001

GB - 1/1215

Mipa 1K-Epoxy-Primer-Spray is a chromate-free epoxy resin based one-component primer surfacer with excellent filling properties. Perfectly suitable as anti-corrosion coating. Furthermore, it offers a high insulating effect against humidity impacts. Applicable on sanded intact old paint work and shop primers or directly on steel, aluminium and zinced substrates. Mipa 1K-Epoxy-Primer-Spray provides a fast drying and excellent sandability. The very fine spraying allows the product to be applied on the spot repair area without leaving coarse overspray spots in the transition zone. The time for intermediate sanding is therefore reduced significantly.



Substrates:

Bare steel and aluminium substrates, zinced substrates or intact old 2K-paint layers. Do not apply on thermoplastic substrates.

Pretreatment/ Cleansing:

sand and clean with Mipa Silikonentferner

Characteristics

fast drying excellent sandability very high filling properties resistent to silicone remover overcoatable with all solvent- or water-based one- or two-component topcoats

Colour /Gloss

level: grey / matt

Preparation:



Shake can vigourously before use!

Application:



Spray to test - Spraying distance approx. 20 - 30 cm 2 - 3 application, dry film thickness 40 - 50 µm.

Flash-off:



3 - 5 min. between each coating

After use:



Turn can upside down and spray until the valve is clean, this

prevents the valve from clogging up.

Drying times:



Drying:

dust dry: after approx. 5 min. set to touch: after approx. 10 min. re-coatable: after approx. 30 min. sandable: after approx. 30 min.

Subsequent processing



Dry sanding:

P 400 - P500



P 800 Wet sanding:

Processing conditions: From +10°C and up to 80% relative air humidity Do not overcoat with Polyester-Spritzfüller.

Storage:

Storable for 2 years in a cool and dry place

VOCregulations: EU limit value for this product (cat. B/e): 840 g/l This product contains at most 715 g/l VOC

Safety

information:

This technical data sheet is supplied for informational purposes only! All the data and recommendations are based on years of experience in the manufacture of our products and represent the current state of our knowledge. The information provided is non-binding and is supplied without obligation or liability. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify, to update and to amend the information content at any time, without prior notice or obligation