

Mipa Quick-Primer Spray

Technical data sheet

item no: 21307 + colour code

gb - 3/0321

Mipa Quick-Primer Spray has been developed especially for small repairs and sand through areas, amongst others, for Spot repair. This excellent one-component primer is characterised by its very smooth flow and low overspray which means that no further intermediate sanding is required in the spray mist zone. Mipa Quick-Primer Spray can be overcoated wet-in-wet and adheres perfectly to iron, steel, zinc, aluminium and to most plastics commonly used in the automotive industry (PU, ABS, PC and PS; make a test application). High corrosion protection.



Substrate:

plastics (PU, ABS, PC and PS) iron, steel, zinc and aluminium Do not apply to thermoplastic substrates!

Pre-treatment / Cleansing

pre-clean with Mipa Silikonentferner

Degrease plastic surfaces thoroughly using mit Mipa Kunststoffreiniger antistatisch or Mipa Silikonentferner. Sand thoroughly with MP Soft Pad superfine using the above-mentioned cleansing agents. Use them also for subsequent cleaning. Allow parts to dry completely. ATTENTION: Release agents must be removed completely! After the previously mentioned pre-treatment, we recommend to do a wetting test with water. If the water rolls off quickly, repeat the pre-treatment.

Characteristics:

fast drying
high corrosion protection
outstanding filling capacities
excellent adhesion

recoatable with all common solventborne or waterborne 1K or 2K coating systems

very low spray mist and overspray in the fade-out zone no further intermediate sanding required perfectly suitable for, amongst others, Spot repair or as high-build filler universal use thanks to Vario and FAN spray head

Colour / gloss

light grey (0000) / dark grey (0001) / white (0002)

Preparation: Shake can vigorously before use!

Application: Spray to test - spray distance approx. 20 - 30 cm

1 - 3 spray passes, dry film thickness between 15 - $60\ \mu m,$ depending on the

settings of Vario spray head

Flash-off: $\boxed{ \begin{tabular}{ll} $ \beg$

After use:

After use hold the can upside-down and spray until the valve is empty in order to avoid that the paint dries up in the valve.

Drying times:

Drying: dust dry: after approx. 5 minutes set to touch: after approx. 10 minutes recoatable: after approx. 30 minutes

sandable: after approx. 30 minutes

Subsequent processing

dry sanding

P 400 - P500

1

wet sanding P 800

Processing from +10°C and up to 80% relative air humidity

conditions: Do not overcoat with polyester filler.

Storage: 2 years if stored tightly closed in cool and dry places

VOC- EU limit value for the product (cat. B/e): 840 g/l (2007)

regulations: This product contains max. 750 g/l of VOC.

safety

advice: see material safety data sheet.

The data sheet sheet is for information purpose only! The information given is in accordance to our knowledge up to the latest standards and is based on years of experience in the manufacture of our products. The information is non binding and without guarantee.