Mipa 2K-HS-Nass-in-Nass-Füller F 37

Technical data sheet

Page 1 / 3



Intended use

This 2K polyurethane wet-in-wet filler can be quickly overcoated and provides universal adhesion: directly applicable on steel, iron, aluminium and galvanized substrates as well as on commonly used plastics in the automotive industry (e.g. PP-EPDM, ABS, PC, ABS-PC, PUR, PVC, GRP).

Furthermore, it is possible to overcoat intact, sound e-coatings without any pre-sanding. Mipa 2K-HS-NIN-Füller can be overcoated without intermediate sanding within 5 days.

Mipa 2K-HS-Nass-in-Nass-Füller F 37 can be overcoated after a drying time of only 15 minutes at 20°C without loss of gloss and ensures outstanding overspray absorption at the same time. Especially designed for cars refinishing. Suitable also for commercial vehicle and industrial sector for van bodies, platform gates, cabs, machines, and so on.

Spreading rate: 14,5 - 15,0 m²/l (for 20 µm DFT)

Processing instructions .



Colour

light grey



Mixing ratio

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

Mipa 2K-Härter H 10 - 5 : 1

Mipa 2K-MS-Härter MS 10 – 5 : 1



Hardener for complete paintwork

or complete paintwork for partial paintwork

Pot life

2 h at 20 °C



Thinner

25 - 30 % Mipa 2K-Verdünnung V 25



Spray viscosity gravity spray gun

16 - 18 s 4 mm DIN





Application mode Application mode	Hardener	pressure (bar)	nozzle (mm)	spray passes	Thinner
gravity spray gun (high pressure)		1,6 - 2	1,3 - 1,5	1	25 - 30 %
HVLP (low pressure)		1,6 - 2	1,3 - 1,5	1	25 - 30 %
HVLP / internal nozzle pressure	-	0,7	_	_	-

Mipa 2K-HS-Nass-in-Nass-Füller F 37

Technical data sheet

Page 2 / 3





Flash-off time

--

Dry coat thickness

20 - 30 µm



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

Note

Storage: at least 3 years in unopened original container

VOC Regulation : EU limit value for this product (category B/c): 540 g/l

This product contains max.540 g/l of VOC.

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

Version: en 1219

Mipa 2K-HS-Nass-in-Nass-Füller F 37

Technical data sheet

Page 3 / 3



Processing instructions:

In general, apply only 1 uniform, flowing coat in order to ensure the best possible flow. If there are strongly absorbent areas in the surface to be painted (e.g. body filler spots), prime these areas beforehand by applying just a spray coat. After a short flash-off time of approx. 2-3 minutes at 20°C, apply the final coat on the whole surface.

Substrate preparation:

The substrate must be clean, dry and free from grease.

Steel substrates: pre-clean with Mipa Silikonentferner, afterwards sand with P 120 and subsequently degrease with Mipa Silikonentferner.

Aluminium substrates: pre-clean with Mipa Silikonentferner, afterwards sand with P 220 and subsequently degrease with Mipa Silikonentferner.

Zinced substrates (batch galvanising/ discontinuous hot-dip galvanizing): clean the surface with the ammonia solution Mipa Zinkreiniger

Zinced substrates (strip galvanising / continuous hot-dip galvanising) and electrogalvanising: pre-clean with Mipa Silikonentferner, afterwards sand with P 220 and subsequently degrease with Mipa Silikonentferner.

Plastic substrates:

Before application, reheat the object to be painted for 60 minutes at 60°C. Degrease the surface thoroughly with Mipa Kunststoffreiniger antistatisch or Mipa Silikonentferner.

Sand with MP Softpad super fine using Mipa Kunststoffreiniger antistatisch or Mipa Silikonentferner. Clean again with Mipa Kunststoffreiniger antistatisch or Mipa Silikonentferner.

Allow parts to dry completely.

ATTENTION: Releasing agents must be removed completely!

After the aforesaid preparation we recommend to do a wetting test with water. If the water rolls off quickly repeat the pre-treatment.

Due to very different kinds of plastics and mixtures available on the market, we recommend testing beforehand on the original plastic substrate.