Technical data sheet

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Intended use

Mipa 1K-Fast-Filler is an acidic 1-component repair filler with excellent filling power for the automotive industry. It can be applied on sanded old 2K-paintworks, shop primers and directly on steel, aluminium and zinced substrates. This product offers time savings thanks to fast drying and sandability. Free from chromate and lead. Quick and easy to sand. Do not apply on old thermoplastic coatings.

Spreading rate: 5,0 - 7,0 m²/l

Processing instructions



Colour

grey



Mixing ratio

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



Hardener

for complete paintwork for partial paintwork



Pot life

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Thinner

50 - 70 % Mipa 2K-Verdünnung normal V 25

50 - 70 % Mipa Verdünnung UN / UN 21



Spray viscosity gravity spray gun

18 - 22 s 4 mm DIN

Airmix/Airless

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Application mode Application mode dilution Hardener pressure nozzle spray (bar) (mm) passes (%) gravity spray gun (high --1,6 - 2 1,3 - 1,8 2 - 3 50 - 70 pressure) HVLP (low pressure) 1,6 - 2 1,3 - 1,8 2 - 3 50 - 70 HVLP / internal nozzle 0,7 pressure



Flash-off time

5 - 8 min between the coats

10 - 15 min prior to oven drying

Dry coat thickness

40 - 50 μm

Version: en 0822

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\bigcirc	Drying time object temperature	dust dry	set to touch	ready for assembly	sandable reco	oatable
	20 °C	15 min		-	wet sanding (P <i>-</i> 600 - P 800): 45 min	
	-	_			dry sanding: 1,5 - 2 h	

Note

Storage: at least 2 years in unopened original container

VOC Regulation: EU limit value for this product (category B/c): 780 g/l

This product contains max. 780 g/l of VOC.

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

exhaust air ventilation.

Processing instructions: The substrate must be clean, dry and free from grease. Do not apply on thermoplastic

substrates. Remove non-cured old paintworks and priming coats. Do not apply

polyester-based materials. Sand surfaces slightly. Galvanized substrates must be pre-

treated with an ammoniac wetting agent (Mipa Zinkreiniger).