Mipa Porenwischfiller

Technical data sheet

Page 1 / 2



Inte	ากก	Pd	IISA

1K filler to fill micropores by wiping the product on the surface, particularly of plastic.

Application mode:

Rub Mipa Porenwischfiller over the porous surface in a circular motion using a dry, clean and lint-free cloth pad. After drying (approx. 5-10 minutes at 20°C) remove any surplus material with a cloth moistened either with Mipa Kunststoffreiniger or Mipa Silikonentferner.

Spreading rate: --

Processing instructions _



Colour

dark grey



Mixing ratio

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

-



Hardener

for complete paintwork for partial paintwork



Pot life

--



Thinner

__



Spray viscosity

ready for use

gravity spray gun



Application mode

Application mode Hardener pressure nozzle (mm) spray Thinner (bar) passes

Airmix/Airless

_ _ _ _ _ _



Flash-off time

5 - 10 min

Dry coat thickness

--

Version: en 0317

Mipa Porenwischfiller

Technical data sheet

Page 2 / 2





object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable
20 °C					30 min
60 °C	-				10 min

Note

Storage: at least 1 year in unopened original container

VOC Regulation : -

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. To be used only to fill

micropores. Fill deep holes with Mipa polyester-based body fillers . Cleaning with Mipa Silikonentferner or Mipa Kunststoffreiniger is possible after 30 minutes after

application.