# Mipa 1K-Haftpromoter

## Technical data sheet

Page 1 / 2



ı	nto	nd	hط	use
ı	IILG	ııu	cu	use

Mipa 1K-Haftpromoter (adhesion promoter) is a completely colourless universal plastic primer for the use on many commonly used plastics in the automotive sector (e. g. PP-EPDM, ABS, PC, ABS-PC, PMMA, PA, PUR, PVC, GRP). The special formulation ensures the adhesion on further challenging substrates without any preparation by sanding. It can be used on steel, aluminium (also polished or anodized), zinced substrates, stainless steel (also polished), nonferrous metals (also polished), chromed substrates, powder coatings and cathodic dip coatings. This product offers big time savings thanks to fast drying and recoatability without previous sanding. Recoatable with Mipa 1K and 2K topcoats. Mipa 1K-Haftpromoter is colourless and UV-resistant and can therefore be recoated with Mipa clearcoats.

Spreading rate: 8,0 - 10,0 m<sup>2</sup>/l

## Processing instructions



### Colour

colourless



Mixing ratio Hardener

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

<del>-</del>



#### Hardener

for complete paintwork for partial paintwork



### Pot life

--



### **Thinner**

ready for use



## Spray viscosity Gravity spray gun

12 - 15 s 4 mm DIN

Airmix/Airless

--



### **Application method**

Application methodHardenerPressure (bar)Nozzle (mm)spray passesThinner passesGravity spray gun (high -1,6 - 21,2 - 1,31-

pressure)



### Flash-off time

--

## Dry coat thickness

3 - 5 μm

Version: en 1116

# Mipa 1K-Haftpromoter

### Technical data sheet

Page 2 / 2





Drying time
Object dust dry set to ready for sandable recoatable temperature touch assembly

20 °C -- -- -- 10 min

Note

**Storage:** at least 3 years in closed original Containers

Because of the nature of the system, there might be a slight colour change of the product in the container. This has to be considered as typical for this product and is

therefore no quality defect.

VOC Regulation : -

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

**Processing instructions:** The substrate must be clean, dry and free from grease.

Mipa 1K-Haftpromoter is recoatable within 2 days.

For plastic coatings: Before coating, reheat the parts to be painted for 60 minutes at 60°C. Degrease thoroughly the surface with Mipa Kunststoffreiniger antistatic or Mipa Silikonentferner. Sand thoroughly with MP Softpad super fine using Mipa Kunststoffreiniger antistatic or Mipa Silikonentferner. Clean subsequently with Mipa Kunststoffreiniger antistatic or Mipa Silikonentferner. Allow the parts to dry completely. ATTENTION: Release agents must be removed completely! We recommend doing a wetting test with water after having finished the abovementioned pre-treatment. If the water rolls off strongly, repeat the preparatory treatment.

During the colourless coating of solvent-sensitive plastics, this includes also PC substrates, haze formation or higher partial dissolution may occure. This may result in a limited transparancy. Therefore we recommend doing a test application on critical plastic materials.