# Technical data sheet

Page 1 / 2



#### Intended use

Mipa 2K-Löser is a special mixture of solvents (fade-out thinner) to "melt" edges of spot repairs and fade-out areas. Mipa 2K-HS-Löser can also be used to dissolve an old paintworks (Attention: test suitability to avoid unwanted wrinkling/raising of old paintwork) in order to improve the adhesion of the subsequent coating. In this case, Mipa 2K-Löser must be applied uniformly on the old paintwork and recoated within a few minutes. Mipa 2K-Löser can be used as fade-out thinner in combination with following products:

Mipa AC, Mipa PUR, Mipa OC, Mipa 2K-MS-Klarlacke

After having applied one of these products, spray immediately Mipa 2K-Löser over the border areas (overspray areas). Melt the overspray edges with a very uniform coat of Mipa 2K-Löser until the rough overspray become visibly smooth. Do not apply too much, otherwise irregular dissolving or runs are to be expected.

Spreading rate: --

Proce	ssina	instri	ıctions
11000	JJIIIU	III JUI U	IGUIDIIS



#### Colour

colourless



# Mixing ratio

Hardener

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

\_\_\_\_\_



#### Hardener

for complete paintwork

for partial paintwork



### Pot life

--



# Thinner

ready for use



## **Spray viscosity**

Gravity spray gun

Airmix/Airless

--



#### Application method

Application method Hardener Pressure Nozzle spray Thinner (bar) (mm) passes



## Flash-off time

--

Version: en 1216

# Mipa 2K-Löser

### Technical data sheet

Page 2 / 2



## Dry coat thickness

--



Drying time Object temperature

dust dry

set to touch

ready for assembly

sandable

recoatable

\_\_

Note

**Storage:** at least 4 years in unopened original containers

VOC Regulation : -

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

exhaust air ventilation.

**Processing instructions:** Do not apply on thermoplastic substrates.