# Mipa 2K-HS-Löser-Spray

Item no 21254 0000

Technical data sheet

page 1/2



#### Intended use

Mipa 2K-HS-Löser-Spray is a special mixture of solvents (fade-out thinner) dissolve the overspray and to fade out the edges created during spot repair and blendings with Mipa 2K-HS-topcoats and clearcoat systems. Mipa 2K-HS-Löser-Spray can also be used as fade-out thinner for the following products:

Mipa PUR HS, Mipa OC, Mipa 2K-MS-Klarlacke, Mipa 2K-HS-Klarlacke.

## Processing instructions



#### **Substrates**

-

## Pre-treatment / cleansing

-

## Characteristics

Very good dissolving properties
Ensures smooth transition zones when blending
Perfectly suitable for spot repairs
Homogeneous spray result
Reduces or even avoids polishing work

## Colour / gloss level

Colourless



## **Preparation**

Before use, shake can vigorously for 1 - 2 minutes!



#### **Application**

Spray to test - spray distance approx. 20 - 30 cm



#### Flash-off time

\_



#### After use

After use, turn can upside down and spray until the valve is clean.

Version: en 0322

# Mipa 2K-HS-Löser-Spray

Item no 21254 0000 **Technical data sheet** 

page 2/2



Processing conditions

From +10 °C and up to 80 % relative humidity. Ensure adequate air ventilation.

Storage

Can be stored for 2 years in cool and dry places.

VOC-regulation

EU limit value for the product (cat. B/e): 840 g/l
This product contains max. 800 g/l of VOC.

Safety information

See safety data sheet

# Processing instructions

Do not use on thermoplastic substrates.

Immediately after the painting process, spray Mipa 2K-HS-Löser-Spray on to the transition zones (overspray areas).

Apply Mipa 2K-HS-Löser-Spray only in thin, even coats until the rough overspray areas are visibly smoothed out.

Do not apply too thick a coat, as this will result in runners or uneven dissolving.

Version: en 0322