Mipa Abbeizer-Spray

Item no 21258 0000 **Technical data sheet**

page 1/2



Intended use

Mipa Abbeizer-Spray is a sprayable paint stripper without CKW, NMP and aromatics for removing old varnish and paint layers based on oil, nitro, dispersion or synthetic resins as well as old 1K and 2K paintworks from all common substrates like stone, wood or metal. In addition, Mipa Abbeizer-Spray can also be used on plastic substrates without dissolving them: POM, PVC, PC and PP-EPDM.

Processing instructions



Substrates

Varnish and paint layers, old 1K and 2K paintworks.

Pre-treatment / cleansing

-

Characteristics

Free from CKW
Free from NMP
Free from aromatics
Does not run off vertical surfaces
Highly dissolving

Spray can enables quick and easy application, no need for cumbersome brush application

Colour / gloss level

whitish, milky



Preparation

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



Product video

Scan the QR code to watch the product video.



Application

Spray distance approx. 20 - 30 cm apply several coats depending on the thickness and resistance of the coating to be removed



Flash-off time

_

Version: en 0322

Mipa Abbeizer-Spray

Item no 21258 0000 **Technical data sheet**

page 2/2





After use

After use, turn can upside down and spray until the valve is clean, this prevents the valve from clogging up.

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.

VOCregulation EU limit value for the product (cat. B/a): 850 g/l This product contains max. 750 g/l of VOC.

Safety information

See safety data sheet

Processing instructions

Before use, always test the suitability of the product in an inconspicuous area.

Precious wood can darken a bit. Use ethanedioic acid or hydrogen peroxide for lightening the wood.

For veneered woods, check for suitability.

Do not apply to plastics except POM, PVC, PC and PP-EPDM and glass. Do not use plastic tools.

The stripped paint layers are usually hazardous waste. According to TRGS 612 (Technical Rule for Hazardous Substances) when stripping paint from large surfaces (e.g. facades), the waste water must be collected and treated and may only be discharged into the sewage system with a discharge permit.

The permit must be obtained from the local competent authority. The permit may contain conditions and limit values that must be monitored or complied with. Observe the local wastewater regulations.

Ensure good room ventilation (vapours are heavier than air). Risk of formation of explosive mixtures without sufficient ventilation.

Application:

Apply Mipa Abbeizer-Spray evenly and generously.

In case of multilayer coatings, we recommend applying a second generous layer.

After an exposure time of approx. 20 minutes, check with a paint scraper how much the paint has already dissolved. If the paint has not yet dissolved down to the substrate, remove the upper, dissolved layers of paint and varnish mechanically with a paint scraper.

Then repeat the stripping process until all coats are completely removed.

The product has a very long open time. However, if it should dry up when stripping several layers of paint before the bottom layer is dissolved, apply another coat of this product.

Version: en 0322