





Arte Mundit

Solvent-free, skin-forming peel-off paste for water-free removal of dust, soot and other impurities

Type/Name	Specification	Availability				
		Quantity per pallet	22			
		Packaging unit	15 kg	15 kg	15 kg	15 kg
		Type of container	Tin bucket	Tin bucket + additive	Tin bucket + additive	Tin bucket + additive
		Container code	16	16	18	19
		Art. no.				
Pure natural latex dispersion	Type 1	222020	•			
Natural latex dispersion + 1.01 kg additive	Type 2	222023		•		
Natural latex dispersion + 2.86 kg additive	Type 3	222025			•	
Natural latex dispersion + 3.84 kg additive	Type 5	222028				•

Application rate



Approx. 1.0 kg/m² on flat surfaces

Approx. 1.0 - 3.0 kg/m² on highly textured surfaces

Apply to a large enough trial area to determine the precise amount required.

Range of use



- Delicate and valuable indoor areas
- Surface contamination on stucco, natural stone, marble, concrete, brick, render, gypsum sculptures, polished wood and synthetic building materials
- Type 1

Physical cleaning for lightly adhering dirt

Type 2

Special cleaner for marble

Type 3

Physical and chemical cleaning for general impurities

Type 5

Especially for cleaning fire residue

Property profile

■ Self-activating cleaning with deep action





- Forms a film and binds dirt
- Dust-free cleaning without additional water
- Solvent-free
- Contains a complexing additive, can be configured to suit the substrate and type of contamination

Characteristic data of the product

Density (20 °C)	Component A 0.94 g/ml Component B 0.99 g/ml
pH value (20 °C)	Component A 9.0 (10% in water) Component B 10.0 (10% in water)

The values stated represent typical characteristic data of the product and are not to be understood as bindin product specifications.

Certificates

> Zusätzliche technische Informationen

Preparation

Substrate requirements

The substrate being cleaned must be dry and free from dust and loose debris.

Substrate preparation

Use a suitable tool to coarsely clean off the substrate.

Set up a trial area to determine the cleaning effect.

Take appropriate measures to protect adjacent building elements and materials that should not come into contact with the product.

Directions







Conditions for use

Temperature of the material, air and substrate: from min. +5 °C to max. +30 °C

Stir the material thoroughly using a suitable tool.

If necessary, stir in component B thoroughly.

Apply with suitables tools to the full substrate area.

Apply material over the entire surface manually or by airless spraying.

Fill undercut areas and contours thoroughly with the material.

After 24 hours and once completely dry, remove the film by pulling it off, keeping the tensile force as constant as possible.

Cleaned surfaces can be further cleaned with a damp sponge or medium-hard brush (nylon bristles).

Use as little water as possible.

Tips on use

Please contact Remmers Technical Service (phone +49 5432 83-153) before applying with machine processing.

Notes

The specified mixing ratios must be carefully observed.

The relevant test certificates must be observed when planning and carrying out work.

Always set up a trial area/trial areas first.

Deviations from applicable regulations must be agreed separately.

Tools / Cleaning



Brush, lamb's wool roller, spreader and smoothing trowel.

Airless spraying equipment

Stainless steel or plastic tools are recommended

Clean tools immediately after use with water and detergent.







Storage	/ Shelf life
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If stored unopened in the original container and kept cool, dry and protected from frost, min. 12 months (component A)/min. 24 months (component B).





Safety data / Regulations

For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet.

Personal protective equipment

Respiratory protection with a particle filter P2 must be worn during spraying, together with protective goggles. Wear suitable protective gloves and clothing.

Disposal

Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains.

Any material that is contaminated after application must be disposed of in accordance with the applicable regulations.

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the

prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.