



Technical Information Sheet Article No. 5091 - 5095

Arte Mundit

Cleaning poultice

- Type I Art. No. 5091
- Type II Art. No. 5092
- Type III Art. No. 5093
- Type V Art. No. 5095

Range of use

Arte Mundit is a self-vulcanising cleaning paste for thorough, water-free removal of dust, soot, nicotine residue and other soiling on interior walls, ceilings, floors, stucco, natural stone, marble, concrete, brick, render, gypsum sculptures, polished wood, synthetic materials, etc.

Property profile

Arte Mundit is an environmentally correct cleaning paste on a natural raw material base. The fresh product vulcanises by drying into an elastic rubber with good soil binding capacity. Arte Mundit does not contain any organic solvents, surface active agents or inorganic salts. The A-components in the Arte Mundit programme differ in their reactivity and compatibility with auxiliary agents. Arte Mundit Type I is a modified latex emulsion that is always used without an additive. Arte Mundit Types II, III and V contain varying concentrations of complexing agents and cleaning intensifiers that either volatilize during vulcanisation or are bound into the dry film. A contamination of the substrate with these substances is therefore not possible.

Characteristic data of the product

Density of A-component:	0.94 g/ml
Density of B-component:	0.99 g/ml
pH value of A-component:	9.0 (10% in water)
pH value of B-component:	10.0 (10% in water)

Typical vulcanisation times:	
20 °C - 40% relative humidity	approx. 3 hours
20 °C - 65% relative humidity	approx. 3 hours
20 °C - 95% relative humidity	approx. 22 hours
5 °C - 65% relative humidity	approx. 23 hours
10 °C - 65% relative humidity	approx. 22 hours
20 °C - 65% relative humidity	approx. 3 hours
30 °C - 65% relative humidity	approx. 2.5 hours

Directions

All surfaces that are not to be treated, varnished areas, sensitive metals, etc. should be carefully covered with PE sheets before work with Arte Mundit begins. The substrate to be cleaned must be dry and free of dust and loose soil deposits.
 Stir Arte Mundit well, then apply to the substrate which has been coarsely cleaned with a brush, using a suitable tool and covering the entire surface. Fill undercut areas and contours thoroughly with Arte Mundit.
 After the product has vulcanised, the resulting film is carefully removed from the top left towards

the bottom right, keeping tensile force as constant as possible.
 When Arte Mundit Type I is used, the surfaces do not need to be washed off afterward.
 Surfaces treated with the activated Types II, III and V are cleaned again after the vulcanised material has been removed by wiping off with a sponge wet with just a little clear water, starting at the highest point. If necessary, a medium-hard nylon brush can be used for somewhat more intensive cleaning.
 As little water as possible should be used.

Notes	Application rate, packaging, shelf-life	Type V
An introduction to working with Arte Mundit should be given before work is started.	Application rate: Approx. 0.7 - 1.0 kg/m ² on smooth surfaces Up to approx. 3.0 kg/m ² on textured surfaces	A-component: 11.945 kg PE bucket B-component: 3.055 kg PE bucket
The specific mixing ratios (for Types II, III and V) must be strictly observed. The selection of the type of Arte Mundit to be used depends on the condition of the substrate, type and intensity of soil and desired cleaning result. Before working with airless equipment (e.g. made by Wagner), please get in touch with us.	Packaging: Type I A-component: 15 kg PE bucket	Irregardless of the above given mixing ratios, the respective A and B components always equal 15 kg.
Do not use on hot substrates.	Type II A-component: 14.050 kg PE bucket B-component: 0.950 kg PE bucket	Shelf-life: Max. 12 months stored dry and frost-free in original containers.
Tools	Type III A-component: 12.60 kg PE bucket B-component: 2.400 kg PE bucket	Safety, ecology, disposal Further information on safety when transporting, storing and handling as well as disposal and ecology is found in the latest Safety Data Sheet.

The statements above are compiled from our field of production and according to the latest technological developments and application techniques.

Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet. Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid. With the publication of this Technical Information Sheet all previous editions are no longer valid.



Remmers (UK) Limited Crawley
United Kingdom
Tel: +44(0) 845 373 0103
Fax: +44(0)845 373 0104
www.remmers.co.uk

Remmers (Far East) Pte. Ltd.
Singapore
Tel: +65 6 7410277
Fax: +65 6 7417158