

Peelable, elastic cleaning paste free of ammonia for the removal of dirt deposits and soot

## **Application**

- For dry cleaning of dirt deposits such as dust, blackening, dense smoke, soot ...
- The product is also effective against superficial stains of soot and dust that have penetrated into the material through moisture.
- Very suitable for inside cleaning of various substrates, such as brick, concrete and cement-bound artificial stone, limestone, sandstone, chalkstone, glazed brick, marble, plaster, paints, plastics, metal. ...
- Very suitable for industrial cleaning thanks to its high processing efficiency.

#### **Properties**

- Ready to use.
- Made of natural rubber with additional dirt absorbent fillers.
- Forms a film when drying in which the dirt from the base is absorbed to a maximum degree.
- When dry the elastic, dirt containing film can be peeled off.

### **Directions**

## **Preparation**

- In order to judge the effectiveness of the product a trial should be carried out on a limited scale on the bases that need cleaning.
- Stir the product thoroughly before use, prevent air infiltration.

### Work method

- Apply on the base by means of a spraying gun with secondary air, a brush or a roller.
- It is necessary to have a minimum layer thickness of 1,0 mm in order to facilitate the removal of the film.
- Leave the product to dry until a uniform film is formed.
- The film formation depends on the ambient temperature and the relative humidity. Because of this drying time can be between 2 to 24 hours.
- It is recommended in certain circumstances to heat the rooms and to ventilate additionally in order to speed up the drying process.
- When completely dry the film can be immediately peeled off.
- The maximum waiting time for peeling the film is 1 week.
- In case of cleaning of little porous surfaces such as for instance marble, it is recommended to give these surfaces a subsequent treatment with a wet sponge.

### Important remarks

- Do not apply the product on heated surfaces and do not expose to direct heat radiation because the film will become sticky and hard to remove.
- The tools can be immediately cleaned with water to which a small amount of ammonia is added.
- The minimum ambient and contact temperature to apply **Monuclean BF 8 NA** is 10°C.

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- For the cleaning of alkali-sensitive substrates, the presence of a small quantity of alkaline product in the preparation has to be taken into account.

# **Technical characteristics**

Aspect viscous
Color white-yellow

Base natural rubber with addition of dirt absorbing fillers and chemicals

## **Quantity to use**

0,7 up to 1 kg/m<sup>2</sup> on flat substrates. Calculate a higher consumption for uneven or sculpted substrates.

### **Packaging**

15 kg

### <u>Safety information – Transport – Handling and storage - Waste</u>

Consult the most recent and product-related safety information sheet from Rewah in compliance with the (EU) 453/2010 annex II/A guidelines. The information on the abovementioned safety information sheet has been drawn up with the greatest care and is based on the knowledge available at the date of issue. We accept no liability for damage or hindrance of any kind which could be caused by the use of the product concerned.

### **Transport and storage**

Transport and store away from frost. Protect the product and its packaging against direct sunlight. Avoid storage at temperatures >30°C.

### Storage life

1 year after manufacturing in the original closed packaging.

## **Considerations**

The data included in this sheet, the application advices and other recommendations are based on extensive research and experience. They are however not binding also in relation to third party liability. They do not protect the customer against checking the products and directions for their suitability for the purpose. The characteristics and properties described are average values and analyses registered at 20°C, variances are tolerated. Our customer service will gladly answer your questions. The rewrite of this sheet replaces all previous sheets.

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