



# **RM AC**

Powder component for acrylic-bonded restoration mortars

Colour	Availability		
	Quantity per pallet	288	
	Size / Quantity	1 kg	
	Type of container	Plastic bucket	
	Container code	01	
	Art. no.		
RM AC MARBLE	0831		
RM AC MARBLE FILL	0832		
RM AC MARBLE POLISHING FILL	0833		
RM AC BRICK YELLOW	0834		
RM AC BRICK RED	0835		

### **Application rate**



Approx. 1.8 kg/l joint space

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

# Range of use



- Restoration and priming mortar for limestone, in particular marble (RM AC MARBLE, RM AC MARBLE FILL, RM AC MARBLE FOLLSHING FILL)
- Restoration mortar for brick (RM AC BRICK YELLOW, RM AC BRICK RED)

## **Property profile**

- Free from cement, lime and other mineral binders
- Can be feathered out to zero (restricted by maximum particle size)
- Crushed limestone filler
- Very good flank adhesion
- Particularly good stress/strain behaviour
- Capillary active and diffusion open

## Possible system products

# > AC LQ (0837)

## Preparation

## ■ Substrate requirements

The joint flanks must be load-bearing, as dry as possible, clean and free of dust and grease

## ■ Substrate preparation

Sanded joint sides can lead to lateral detachment.

Priming, always immediately before mortar application
Sandstone: 1:14, AC LQ: water

Granite and smooth-sawn surfaces: 1: 2, AC LQ: water

## **Production of the mixture**

# Mixing

Colour adjustment possible by adding max. 3 M% dry pigment (iron oxide pigments).

Homogenise powder component before application.

Intensively premix the powder component with half of the required liquid component (AC LQ).

Add the remaining liquid component and mix intensively again.

# Recommended mixing ratio powder: liquid

1 kg RM AC MARBLE: 150 ml AC LQ

1 kg RM AC MARBLE FILL: 150 ml AC LQ

1 kg RM AC MARBLE POLISHING FILL : 220 ml AC LQ

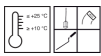
1 kg RM AC BRICK YELLOW : 130 ml AC LQ  $\,$ 

1 kg RM AC BRICK RED : 130 ml AC LQ  $\,$ 





#### Directions



### Conditions for use

**RM AC** 

Temperature of the material, air and substrate: min. +10 °C to max. +25 °C. Low temperatures increase, while high temperatures decrease the working and setting time.

### Working time (+20 °C)

Approx. 15 minutes

Note: subsequent mixing of the mortar and any further addition of dispersion and/or water is not permitted.

Layer thickness, single layer, max. 1 cm

The mortar can be stirred multiple times within the processing time period.

For multi-layer structures, apply primer before every new layer.

Wait until fully dry before applying the next layer.

Once the mortar has set, the surface can be further processed by dry sanding.

### Tips on use

Slight deviations in colour between different batches are possible.

Fresh mortar surfaces must be protected from frost and rain for at least 4 days.

The type of surface processing has an impact on the colour.

Do not re-wet joints.

### **Notes**

The characteristic data of the product were calculated under laboratory conditions at 20°C and 65% relative humidity.

Always set up a trial area/trial areas first.

Acrylic-bonded mortars are reversible. Product can be removed again by treatment with special solvents.

Do not use in permanently wet areas.

### **Tools / Cleaning**



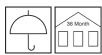
Mixing tool, smoothing trowel, jointing iron

Clean tools and equipment with water before the mortar sets.

### Remmers tools

### Collomix® stirrer LX (v4297)

## Storage / Shelf life



At least 36 months in unopened, original containers stored cool, dry and protected from frost.

## 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.

## 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.

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.