



## Application method

# Crystallisation

Crystallisation makes all kinds of calcareous natural stone floors glossy, scrub-resistant, non-slip, dirt-repellent and easy to clean. The process allows the natural appearance of different limestone surfaces to shine through.

### Step 1: Preparation

Before the flooring can be crystallised, stripping is necessary to remove all old maintenance film layers and dirt.



### Step 2: Prepare machines

Attach crystallisation pad to rotary floor machine. Equip roller brush machine with suitable grit brushes.

*Tip!*

*In order to prevent damage to the calcareous natural stone flooring from rusty steel wool rings, use special crystallisation pads – they don't rust and, as such, improve the crystallisation process.*



### Step 3: Crystallisation

Work in sections!

Spray the undiluted crystallisation solution sparingly onto the area in question (max. 1 m<sup>2</sup>). Immediately work on the area with a rotary floor machine and crystallisation pad until the desired level of shine has been achieved. When the pad begins to smear, turn it over or replace with a new pad.



### Step 4: Polish

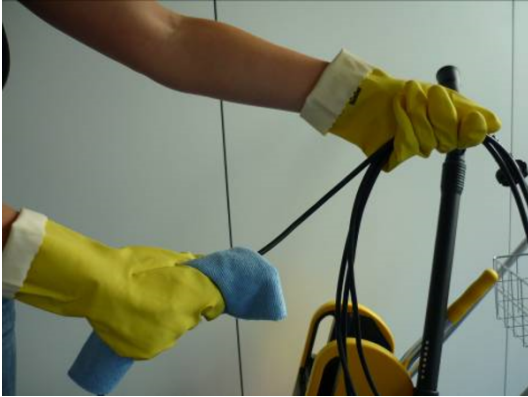
In order to achieve a uniform, high-gloss appearance, move a high-speed machine over the surface in even, overlapping strokes.



The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.



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### Step 5: Clean the devices

Clean machines and devices with a damp cloth. Check cable for damage.



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