



# Application method Polymer stripping

Polymer stripping removes layers of maintenance film and stubborn dirt.



#### Step 1: Protect nearby floor areas

Cover nearby floor areas, furniture, equipment, cable ducts etc. with foil and affix with water-resistant, residue-free, removable adhesive tape.

Tip!

Use an old doormat to protect flooring. These mats absorb moisture, while the rubber side prevents moisture from reaching the floor.



### Step 2: Dose, prepare ready-to-use solution

First add water, then add the correct amount of detergent, following the dosage instructions on the label. Always use cold water!

Follow operating instructions. Wear personal protective equipment.







#### Step 3: Distribute stripping solution

Cover a floor area of approx. 30–40 m² with plenty of cleaning solution. In the case of an excessive build-up of coatings, the stripping solution can be applied using a rotary floor machine and a suitable brush. Ensure complete coverage.



### Step 4: Allow the stripping solution to act

Leave the stripping solution to act for approx. 5–15 minutes, depending on the thickness of the coating. Do not allow the stripping solution to dry.



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: Scrub the floor area using a machine

Use a suitable pad to scrub the flooring in overlapping strokes. Turn over or replace dirty pads with new ones. In the case of stubborn stains, add a little hot water from the soapy water tank.

Tip!

You can tell that the maintenance film is dissolving by the surface getting slippery. Areas that are still smooth after scrubbing still contain the remnants of maintenance film.



#### Step 6: Clean the edges

Edges, corners, rims and other areas inaccessible to the machine need to be manually treated using a hand pad and an edge-cleaning device. Stubborn encrusted dirt may need to be removed with a spatula.



#### Step 7: Remove the dirty solution

Use a squeegee and wet vacuum cleaner to remove the dirty solution. Always use a wet vacuum cleaner for highly absorbent floorings and structured surfaces. Do not allow the dirty solution to dry!

Tip!

In case of excessive foam build-up, simply add a few squirts of defoamer into the suction hose of the wet vacuum cleaner when switched on.





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### Step 8: Rinse the surface

Cover the area with clear water and then remove with a wet vacuum cleaner. The remnant layers of dirt can be removed by scrubbing with a rotary floor machine, clear water and a fresh pad. Mop up the remaining moisture with a dry mop.



#### Step 9: Clean the devices

Rinse the wet vacuum cleaner, rotary floor machine, bucket etc. and clean inside and out with a cloth. Clean the cable with a cloth and check for damage.