

MÖLLER-CHEMIE STEINPFLEGEMITTEL GmbH  
ZIEGELTALSTRASSE 2  
D-93346 IHLERSTEIN  
TELEFON 09441-176940  
TELEFAX 09441-1769499  
[www.moellerstonecare.eu](http://www.moellerstonecare.eu)  
[info@moellerstonecare.eu](mailto:info@moellerstonecare.eu)



# **MOELLER STONE CARE**

## **PRODUCT SPECIFICATION**

# **HMK® P727 - RE-POLISHING POWDER FOR PROFESSIONAL USE**

- restores natural shine without coating the surface
  - for interior calcareous stone, such as marble, limestone, travertine, terrazzo
    - not effective on granite

HMK® P727 is a polishing powder for repairing and renewing the polish of marble and limestone surfaces, using special polishing machines. For professional use only. HMK® P727 contains oxalic acid and can etch the surface if applied incorrectly.

**Important:** Sensitive surfaces like wood, parquet, carpets etc. must be protected. Deep scratches must be sanded out before application. HMK® P727 is not effective on granite, resin based agglomerate, or any other material devoid of calcium carbonate. Darker natural stone usually does not polish up well or as easily as lighter colored stones. Some types of marble and limestone are very difficult or impossible to polish, so test the effectiveness in a small inconspicuous place to determine suitability. If under floor heating exists, make sure it is turned off at least two days before application to allow the surface to cool.

**Instructions:** Clean the surface thoroughly. Work on small sections at a time. Wet the area to be treated with water mixed with HMK® R155 Intensive Cleaner - acid free. Allow the solution to soak in for a few minutes then sprinkle the polishing powder onto the wet surface and polish immediately until the desired gloss is generated. The remaining paste must be removed immediately (do not allow it to dry) with water and HMK® R155 Intensive Cleaner - acid free diluted 1:10, using a cloth, sponge or wet vac. Ensure that HMK® P727 is not sprinkled onto adjacent polished surfaces and ensure that any polishing machines and pads are not placed onto the floor itself or adjacent surfaces as this can cause damage. The buildup of paste during the polishing process can be reduced by applying additional water. Rinse the treated areas thoroughly with clean water to remove any polishing powder residue. If the residue is not removed completely, it can cause spots.

**Note:** When interrupting buffering action, place floor machine on a plastic sheet and immediately pick up HMK® P727 solution.

**Coverage:** About 30-40 m<sup>2</sup>/kg.

**Warning:** Contains Oxalates. Highly toxic and corrosive. Protect eye/skin. Use protective gear. If exposed, wash/flush with water. Get medical attention. Keep away from children/food. See Material Safety Data Sheet.

**Packaging:** 6 x 1 kg bottles/box.

**Storage:** Store in cool dry place.

**Testing:** Testing in an inconspicuous area is imperative! The re-polishing success depends on calcium content in stone and proper combination of the following: dilution of HMK® P727, weight/rpm of floor machine, and duration of buffing action. Do not use the product in temperatures below 12° and above 25°C.

**Limitation of liability:** The liability of HMK® Moeller Stone Care for defective products and any claims for damages whatsoever is limited to the purchase price of the products. HMK® Moeller Stone Care shall not be liable for any consequential damages. No other warranty or representation is made or implied.