

MÖLLER-CHEMIE STEINPFLEGEMITTEL GmbH
ZIEGELTALSTRASSE 2
D-93346 IHRLEINSTEIN
TELEFON 09441-176940
TELEFAX 09441-1769499
www.moellerstonecare.eu
info@moellerstonecare.eu

MOELLER STONE CARE



PRODUCT SPECIFICATION

HMK® R156 - MARBLE AND BATHROOM CLEANER

- Professional spray cleaner for all acid sensitive natural and artificial stone surfaces.
- Removes soap residue, light lime scale and other deposits in bathrooms and sanitary areas.
 - Suitable for polished work surfaces.

HMK® R156 is a superior spray cleaner that removes soap residue, light lime scale and other deposits from honed, polished and textured natural and artificial stone surfaces in showers, bathrooms and sanitary areas. HMK® R156 also cleans and refreshes the grout between tiles.

Instructions: Twist cap on front of spray head to the on position and spray HMK® R156 evenly over the whole surface. Allow a short period of time for the product to become effective but do not allow it to dry. Scrub the surface using a sponge, brush or suitable pad and rinse off with cold water. For stubborn deposits repeat the application.

Important: After use, remove cap and rinse thoroughly with clean water.

Coverage: About 5-10m² per spray bottle.

Warning: Chemical product. Contains solvent, surfactant, auxiliary and control agents and aroma enhancers. Avoid eye and skin contact. If exposed, flush/wash with water. Keep out of reach of children. See Material Safety Data Sheet for more detailed information.

Packaging: 12 x 500ml spray bottles/box.

Storage: Store in a cool place. Keep out of the reach of children.

Testing: Always test the product in an inconspicuous area to evaluate suitability, coverage and performance. 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.