## **HMK® R66f**

## **Anti-Slip Treatment**

## -porcelain and unglazed tiles-

Increases slip resistance.

## FOR PROFESSIONAL USE ONLY!



HMK® R66f is a special ready to use product that increases slip resistance on porcelain surfaces and unglazed ceramic tiles. R66f creates microscopic pores in the surface that work on wet surfaces to restrict slipping and sliding. Before beginning application test the product on a sample tile or in an inconspicuous place to evaluate the effectiveness and suitability.

**Note:** Improper application such as allowing foam to develop and uneven application will require mechanical refinishing. The gloss and colour of the surface will be altered with this treatment. Do not apply in direct sunlight. Acid sensitive surfaces, metals, plastics, glass etc... will be damaged by contact with R66f.

**Instructions:** Protect adjacent surfaces and ensure the working area is well ventilated. If under-floor heating exists switch it off and allow the surface to cool. Clean the surface to be treated thoroughly using HMK® R55 Intensive Cleaner or stripped with HMK® R80 Stripper/Stain Remover (see product specifications for details). Once the surface has dried to the touch apply R66f undiluted evenly and generously with a sponge or a wash mop. Do not allow foam to develop or R66f to dry until the procedure is completed (approx. 5-20 minutes). After the process is completed wash the surface thoroughly using R55 Intensive Cleaner -acid free- diluted 1:20 with clean water. Rinse the treated surface thoroughly with clear water at the end of the process. Repeat the treatment process if slip resistance needs to be further enhanced.

When using a wet vacuum we recommend that you add to the water HMK® Z102 Defoamer to regulate the amount of foam.

Coverage: About 20-30 m<sup>2</sup>/litre.

**Warning:** Highly toxic and corrosive. Poisonous. Contains ammonium hydrogen difluoride. Avoid eye/skin contact. Wear suitable protective clothing. If exposed, wash/flush with water and seek medical attention. Keep out of the reach of children. See Material Safety Data Sheet for more detailed information.

Packaging: 12 x 1 litre bottles/box; 4 x 5 litre cans/box.

Storage: Store in a cool place.

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