

## Stone Polish – wax based

## **Technical Data Sheet**

Page 1 of 1

**Properties:** AKEMI<sup>®</sup> Stone Polish is a superior, polymer-strengthened wax emulsion

which is free from solvents with a pleasant odour. Treated areas obtain a brilliant, but also anti-slippery surface and their colour is more or less intensified. The surface is closed and penetration of dirt is prevented.

**Application Area:** AKEMI<sup>®</sup> Stone Polish is suited for the care of fine-ground, polished,

absorbent and non-absorbent natural and artificial stones, s. a. marble, granite, travertine, cotto and brick tiles, terrazzo for indoor use. In case of porous, absorbent sur-faces it is necessary to apply the product

several times in order to achieve brilliance.

1. Clean the stone surface thoroughly with AKEMI® Stone Cleaner and Instructions for Use: allow to dry.

2. Apply a thin layer with a cloth or brush, for larger areas apply with a mop. Dilute with water in a ratio of 1:1 up to 1:3 on polished, nonabsorbent surfaces.

3. Ideal condition to be polished is when surfaces are slightly damp. Polish with a soft cloth or nylon pad.

4. If necessary, repeat application.

5. To achieve a good resistance, do not clean treated areas for 1-2

6. For regular cleaning use AKEMI® Mild Stone Soap.

7. After having cleaned approx. four times with AKEMI® Mild Stone Soap use AKEMI<sup>®</sup> Stone Polish for refreshing the surface. Add 1-2

cups to 10 liter of water.

- Films of Stone Polish can be removed by AKEMI® Wax Stripper. **Special Notes:** 

- For adequate waste disposal container must be completely emptied.

**Technical Data:** approx. 15 - 30 m<sup>2</sup>/liter (undiluted) Coverage:

Colour: milky white

approx. 1.01 g/cm3 Density:

pH value: approx. 5

Storage: 2 years if stored in cool place free from frost in its tightly closed original

container.

**Health & Safety:** Read Material Safety Data Sheet before handling or using this product.

**Important Notice:** The above information is based on the latest stage of development and

application technology. Due to a multiplicity of different influencing factors, this information - as well as other oral or written technical advises - must be considered as non-binding hints. The user is obliged in each particular case to conduct performance tests, including but not limited to trails of the product, in an inconspicuous area or fabrication of

a sample piece.