

## STONE LOTION 100 ml

## **Technical Data Sheet**

Page 1 of 1

**Properties:** AKEMI<sup>®</sup> STONE LOTION is a high-quality, creamy care product for

exclusive surfaces made of natural and artificial stone. AKEMI<sup>®</sup> STONE LOTION is dirt-repellent and is therefore easier to care. Dirt can even be removed from sensitive surfaces due to polishing additives contained. Due to its weather-resistance the product does not yellow

and is suited for indoor as well as outdoor application.

**Application Area:** AKEMI<sup>®</sup> STONE LOTION is used for the periodic care of closed natural

and artificial stone surfaces with high gloss. Exclusive counter tops, displays, washing tables, shelves or window sills made of marble,

granite or quartz composite shine in new brilliance.

**Instructions for Use:** 1. Clean surfaces thoroughly with AKEMI<sup>®</sup> Stone Cleaner and allow

them to dry.

2. Shake before use.

3. Apply a thin layer with a soft cloth.

4. Allow to dry, then polish with a soft cloth or polishing wool with low

pressure.

5. For regular cleaning AKEMI® Mild STONE PERFUME is very well

suited.

6. Sufficient ventilation is necessary when using the product in food

areas.

**Special Notes:** - The product is only suited for polished or smooth surfaces.

- A slight colour enhancement may be possible, therefore apply on the

complete surface.

- For adequate waste disposal container must be completely emptied.

- No slip resistance on floorings.

**Technical Data:** Coverage: approx. 20 – 30 m²/liter

Colour: light ivory

Density: approx. 0.80 g/cm<sup>3</sup>

**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.