

## **Technical Data Sheet**

Page 1 of 1

**Properties:** 

AKEMI® Pro Scrub is a liquid, slightly alkaline, abrasive cleaning agent based on finest abrasives, tensides and other auxiliary agents. The surfactants contained are biodegradable according to current legislation for surface-active agents The product is free of micro plastic.

**Application Area:** 

AKEMI® Pro Scrub is used to remove dried food residues or other encrusted dirt, slight limescale deposits as well as metal abrasion on tables, working tables, window sills, shelves, showers etc. made of find ground, polished, satin or brushed natural and artificial stone like e.g. granite, limestone, marble, ceramics, quartz. Application on surfaces made of stainless steel is possible.

Instructions for Use:

- 1. Shake well before use.
- 2. Remove heavy dirt or encrustation mechanically first (e.g. scraping). Sweep or aspirate loose particles.
- 3. Apply AKEMI® Pro Scrub on the slightly humid surface and work in the product with a cloth under light pressure until the dirt has been removed. Dried AKEMI® Pro Scrub can be reactivated with water.
- 4. Remove any excess of AKEMI® Pro Scrub and dirt with paper or a cloth.
- 5. Clean the surface with clear water.

**Special Notes:** 

- Shiny, slightly scratch-sensitive surfaces may suffer a loss of gloss if the product is applied with too high pressure.
- Layers of care products which have been formed over the time are removed by AKEMI® Pro Scrub. This leads to a different colour intensity of the stone surface in case of selective application. In this case, clean the entire surface of the stone with AKEMI® Pro Scrub.
- The abrasive particles may settle on porous or rough surfaces.
  They can be removed with AKEMI<sup>®</sup> Stone Cleaner or AKEMI<sup>®</sup> Natural Stone Basic Cleaner and a fine brush.
- Recycling in accordance with the guidelines of EU Decision 97/129 EC on the Packaging Directive 94/62/EC.

Technical Data: Colour: milky white

pH value: 10

Density: 1.4 g/cm<sup>3</sup>

**Storage:** If stored in dry and cool condition (5-25°C/41-77°F) in its closed original

container at least 24 months from production.

**Health & Safety:** Read 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.