

## Polishing Fluid No. 10-2012

## **Technical Instruction Sheet**

page 1 of 1

Characteristics: AKEMI® Polishing Fluid No. 10-2012 is a fast drying product made of

highly efficient waxes and synthetic resins, dissolved in hydrocarbons.

Treated areas obtain a brilliant, anti-slippery surface and the colour is intensi-

fied.

Field of Application: AKEMI® Polishing Fluid No.10-2012 is suited for the care of floors, staircases

or window sills out of fine-ground or polished natural and cast stones, s.a. marble, granite, slate, terrazzo, travertine and similar for indoor use. The quality

corresponds to the classic "edge finishing fluat".

Instructions for Use:

1. Clean the surfaces thoroughly with AKEMI® Stone Cleaner. They must be

clean and absolutely dry before use of Polishing Fluid No. 10-2012. Ideal

temperature for application 15-25°C.

2. Apply a thin layer with a cloth or brush, for larger areas apply with a mop.

3. Repeat application on very absorbent, non polished surfaces.

4. Polish surfaces with a soft cloth or a white nylon pad and a floor polishing

machine when their appearance has become dull.

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

**Special Hints:** - Use AKEMI® Liquid Glove to protect your hands.

- Objects in the working area which are not resistant to solvents, s.a. various

synthetic materials, rubber, lacquered areas, must be protected.

- At temperatures below 9°C the product becomes viscous, below 0°C it

becomes almost solid.

- Storage at a temperature of 15°C will render it ready to be worked again.

- Apply the product in a thin layer, only, otherwise the surface will not take a

good polish

- Films of polishing fluid can be removed by AKEMI® Wax Stripper.

- The product is registered at the Federal Environmental Protection Agency

under the number 1257 0022.

- For adequate waste disposal container must be completely emptied.

Safety Measures: see EC Safety Data Sheet

**Technical Data**: Coverage: approx. 15-30 m²/liter

Colour: slightly yellowish Density: approx. 0.75 g/cm³

Shelf life: 3 years approx. if stored in cool place free from frost in its

tightly closed original container.

**Notice:** The above information is based on the latest stage of technical progress. It is to

be considered as a non-binding hint and does not release the user from a performance test, since application, processing and environmental influences are

beyond our realm of control.

TIS 08.05