

Polishing Fluid No. 10

Technical Instruction Sheet

page 1 of 1

Characteristics: AKEMI® Polishing Fluid No. 10 is a solvent-containing product made of highly

efficient waxes and synthetic resins. Treated areas obtain a brilliant, anti-

slippery surface and the colour is well intensified.

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

dow sills out of fine-ground or polished natural and cast stones, s. a. marble, granite, slate, terrazzo, travertine and similar for indoor use. It is especially

suited to fresh up the colour and gloss of dull and worn stone floors.

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. Ideal tempera-

ture 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 13°C the product becomes viscous below 9°C it will

become almost solid.

- Storage at a temperature of 25-30°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 0017.

- For adequate waste disposal container must be completely emptied.

Safety Measures: see EC Safety Data Sheet

Technical Data: Coverage: approx. 15-30 m²/litre

Colour: slightly yellowish Density: approx. 0.87 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 05.03