

Technical Instruction Sheet

page 1 of 1

Characteristics: AKEMI® Wax Stripper is a cleaning agent based on various highly effective

solvents, surfactants and emulsifiers. The product is biodegradable and free

from chlorinated hydrocarbons.

Field of Application: AKEMI® Wax Stripper rapidly and easily removes wax and sealing layers

(AKEMI® Stone Sealer and similar) as well as staining by oil, grease, tar, bitumen and colours on all natural and cast stones, s.a. marble, travertine, slate,

brick and cotto tiles or similar.

Instructions for Use: 1. Apply undiluted in a homogenous layer with a brush or a mop to dry surfaces.

2. Allow the product to work for 10-20 minutes, for deep staining scrub with a brush or a solvent-resistant nylon pad.

3. Remove cleaning film with a dry cloth.

4. Brush thoroughly with AKEMI® Stone Cleaner and clear water and pick up

with a water vac..

5. For deep staining repeat process on the dry stone..

Special Hints: - Do not apply to materials which are not resistant to solvents, s.a. synthetic

materials (e.g. acrylic glass, ABS), floors (e.g. linoleum), rubber, lacquer lay-

ers. If in doubt, test at an inconspicuous area.

- A colour enhancement can occur on very absorbent surfaces, which however

disappears after 1-2 days.

- The product is registered at the Federal Environmental Protection Agency

under the number 1257 0016.

- For adequate waste disposal container must be completely emptied.

Safety Measures: see EC Safety Data Sheet

Technical Data: Coverage: approx. 5-10 m²/litre (depending on the degree of

staining)

Colour: yellowish transparent approx. 1.08 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.

Art. No. 10818, 10816, 10817