

Basic-Crystallizer AK 1

Technical Data Sheet

Page 1 of 2

Properties:

AKEMI® Basic-Crystallizer AK 1 (product colour: blue) is a special-purpose liquid product, based on high-quality fluorosilicate agents, which is ready-to-use.

The product is characterized by the following properties:

- polish of marble, limestone, terrazzo without forming layers
- increases the degree of lustre
- reduces the hazard of slipping
- improves the stone surface
- reduces absorption of dirt, therefore easier to care
- intensification of colour and structure
- ideal for re-polishing old, worn-off floor coverings
- easy application
- minimal noise, dirt and dust pollution during application

Application Area:

AKEMI® Basic-Crystallizer AK 1 is used to improve the surface and the appearance of new as well as old floor coverings made of limestone (e.g. marble, travertine) and cement-bound artificial stone (e.g. terrazzo).

Instructions for Use:

- 1. Shake well before use.
- 2. In the case of old, strongly scratched surfaces, it is recommended to abrade the surface (up to grain-size 400) first. Holes or damages should be filled with AKEMI® marble fillers.
- 3. The surface must be clean, dry and free of any coatings.
- 4. Best working temperature: 15 25° C; avoid direct sunlight and turn off underfloor heating in time.
- 5. Only treat small areas of 2 3 m² at a time.
- 6. Evenly apply approx. 10 20 ml/m² of AKEMI® Basic-Crystallizer AK 1 with a manual pump spray. Immediately afterwards begin polishing crosswise with a heavy, slowly-rotating single-plate machine and a fine steel wool pad. Continue polishing over and beyond the drying phase until the desired degree of gloss has been achieved. Repeat the process once or twice, if necessary.
- 7. Sweep or vacuum the floor covering after treatment.
- 8. The surface can be walked on immediately after the treatment.
- 9. The gloss can be increased even more by treating the stone with AKEMI® Finish-Crystallizer AK 2 afterwards
- 10. AKEMI® Mild Stone Soap is recommended for regular cleaning and

Special Notes:

- For professional use only.
- To determine consumption, appearance and efficiency of the product make a sample area first.
- Surfaces or objects (s.a. furniture) which are not to be treated should be covered up or masked beforehand.
- Metal objects may react in contact with the product and discolour.
- When interrupting work, make sure that there is no contact between the steel wool pad and the floor.
- Change the pads if the degree of soiling requires it.
- Use a separate pad for each crystallizer.
- If the surface is pre-ground up to grain size 800, a white or silver plastic polishing pad may be used.
- Dirt may accumulate in scratches or deep joints during crystallization, these must be cleaned separately.

TDS 12.23



Basic-Crystallizer AK 1

Technical Data Sheet

Page 2 of 2

- Do not bring the product into direct contact with plants, otherwise rinse immediately with water. Concentrated and diluted solutions must not be allowed to reach plantations.

 Very good durability after approx. 3 - 4 months on surfaces which are exposed to high stress (e.g. entrance area in hotels). Re-apply after 6 months at the latest.

- Recycling in accordance with the guidelines of EU Decision 97/129 EC on the Packaging Directive 94/62/EC.

Technical Data: Coverage: approx. 50 - 100 m²/liter

Colour: blue

Density: approx. 1.09 g/cm³

pH value: approx. 2

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.