

Technical Instruction Sheet

page 1 of 1

- Characteristics:** AKEMI® Liqui Polish Granite respectively Liqui Polish Marble are still flowing, ready to use suspensions made of inorganic polishing agents and auxiliary materials. The products are distinguished by the following properties.
- capable of flowing, creamy consistency
 - easy dosing
 - odourless
 - polishing fluids for different types of stones
 - white polishing fluid for light stones
 - dark grey polishing fluid for dark stones
- Field of Application:** AKEMI® Liqui Polish is used to increase the degree of gloss of polished stone surfaces. Liqui Polish Granite is used for gneiss, granite, gabbro or other hard stone surfaces. Liqui Polish Marble is used for surfaces made of limestone (e.g. marble, travertine etc.) or cement-bound cast stone (e.g. terrazzo). The products are used in industrial grinding- and polishing lines as well as in handicraft for polishing work with angle grinders, hand polishing machines, single disc rotary polishing machines and arm polishing machines.
- Instructions for Use:**
1. Shake well before use.
 2. Apply the quantity required to a slightly humid surface.
 3. Work the surface with a polishing pad or felt. If necessary repeat the treatment until the degree of gloss required is achieved.
 4. Remove any residues of Liqui Polish with clear water.
- Special Hints:**
- For proper waste disposal container must be completely emptied.
 - For industrial use only.
- Safety Measures:** see EC Safety Data Sheet
- Technical Data:**
- | | |
|-------------|--|
| Colour: | white, dark grey |
| Density: | approx. 1.60 g/cm ³ |
| pH-value: | 8 - 9 |
| Shelf life: | 1 year 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 05.09