

Technical Instruction Sheet

page 1 of 1

Characteristics: AKEMI® Quartz Clean & Care is a watery product which contains highly effective, modified organic compounds, combined with cleaning components which do not form layers. The product is supplied in a pump spray bottle. The product has been especially developed for quartz-based stone (Engineered Stone) and is distinguished by the following qualities:

- effectively cleans surface marks
- suitable for regular cleaning and care
- enhances the resistance of quartz surfaces to stubborn staining (e.g. pen-tip pens, marker pens)
- refreshes the surfaces lustre and features
- fresh & clean fragrance added
- resistant to UV radiation
- tack-free hardening
- foodsafe

Field of Application: AKEMI® Quartz Clean & Care is suited for the regular cleaning and care of kitchen tops, counters and other surfaces of quartz-based stone (such as Caesarstone, Cambria, Silestone, Zodiaq, etc.). AKEMI® Quartz Clean & Care removes slight staining and additionally it excellently supports resp. supplements the resistance of Engineered Stone against staining.

Instructions for Use:

1. Shake well before use, then open the spray nozzle.
2. Best working temperature: 15-25°C (59-77°F).
3. Spray an even coat on surface to be treated.
4. Spread the product with a clean and lint-free cloth, and buff until the surface is evenly polished.

Special Hints:

- A surplus of Quartz Clean & Care may cause blooming or spotting (can be removed with AKEMI® Cleaner I).
- Store the product free from frost.
- Slight colour enhancement possible.
- For adequate waste disposal container must be completely emptied.

Safety Measures: see EC Safety Data Sheet

Technical Data:

Colour:	colourless to yellowish
Density:	approx. 1 g/cm ³
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 05.08