

Page 1 of 1

Technical Data Sheet

Properties:	AKEMI [®] Quartz Polish is a care product made of reactive silicone oils with lubricants and polishing agents. The product reacts with air humidity and thus develops a resistant surface protection. It is resistant to weathering and yellowing. The product has been especially developed for quartz-based stone (Engineered Stone) and is characterized by the following qualities: - removes dirt sticking on the surface - enhances the resistance of quartz surfaces - refreshes the surface gloss and features - resistant to UV radiation - tack-free hardening - after hardening, the product is harmless to health upon contact with food products, certified by an external German testing institute
Application Area:	AKEMI [®] Quartz Polish is suited for the care of kitchen working tables, counter tops or other surfaces of quartz-based stone (such as Caesarstone, Cambria, Silestone, Zodiaq, etc.) as well as ceramic stove tops.
Instructions for Use:	 Clean surfaces thoroughly with AKEMI[®] Quartz Intensive Cleaner and allow them to dry. Shake before use. Apply a thin layer with a soft cloth. Allow to dry, then polish with a soft cloth or polishing wool. For regular cleaning and care AKEMI[®] Quartz Clean & Care is very well suited. Sufficient ventilation (approx. 2-3 days) is necessary when using the product in food areas.
Special Notes:	 AKEMI[®] Quartz Polish is only suited for polished or smooth surfaces. A slight colour enhancement may be possible. For adequate waste disposal container must be completely emptied.
Technical Data:	Colour:milky whiteDensity:approx. 0.79 g/cm³
Storage:	2 years if stored in cool place free from frost in its tightly closed original container.
Health & Safety:	Read Material 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.