

Technical Data Sheet

Page 1 of 1

Properties:	 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 has been especially developed for quartz and is characterized by the following qualities: suitable for the removal of light dirtying and for the care of the surface enhances the resistance of quartz towards stubborn staining refreshes the surface gloss fresh odour non-yellowing 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 Clean & Care is suited for the periodic cleaning of light dirtying and the care of kitchen countertops, counters and other surfaces of quartz (s.a. Caesarstone [®] , Cambria [®] , Silestone [®] , Zodiaq [®] etc.). Additionally, it excellently supports respectively supplements the resistance of quartz towards staining.
Instructions for Use:	 Shake well before use, then remove the cap of the spray nozzle. Best working temperature: 15 - 25°C (59 - 77°F). Spray an even coat on the surface to be treated. Spread the product with a clean and lint-free cloth, and buff until the surface is evenly polished.
Special Notes:	 A surplus of AKEMI[®] Quartz Clean & Care may cause blooming or spotting (can be removed with AKEMI[®] Quartz Intensive Cleaner). Stronger staining can be removed with AKEMI[®] Quartz Intensive Cleaner. Slight colour enhancement possible. For proper waste disposal the container must be completely emptied.
Technical Data:	Colour: transparent, yellowish Density: approx. 1 g/cm³
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.