

Technical Data Sheet

Page 1 of 1

Properties:	AKEMI [®] Disinfectant Cleaner is a ready to use cleaner based organic acids with non-ionic and cationic surfactants and odd substances. The product is free from phosphates and strong acids; the surfactants contained are biodegradable in corresp with the legal regulations for surfactants.	orous inorganic
Application Area:	AKEMI [®] Disinfectant Cleaner is suited to the regular cleaning resistant natural and artificial stones, tiles and synthetic mate well as glass and stainless steel in kitchens, swimming pools shower and bathrooms. On account of its special formula, it is detrimental to chrome fittings and separating shower walls m aluminium. In order to ensure simple and economic use, the solution can be filled up in a normal household spray bottle (keep out of the reach of children).	erials as s, toilets, s not ade of diluted
Instructions for Use:	 Open the spray nozzle and spray on the ready to use clea Allow the product to work for several minutes. Rinse thoroughly with water. In case of stubborn dirt repeat application. If necessary us or a brush. Close the spray nozzle. Brilliance can be intensified by polishing. 	
Special Notes:	 Do not apply on synthetic materials which are not resistant s. a. polished marble or similar. If in doubt, test on an incon area. For adequate waste disposal container must be completely 	spicuous
Technical Data:	Coverage: approx. 10 - 20 m²/liter Colour: light yellow Density: approx. 1 g/cm³ pH value: approx. 2	
Storage:	2 years if stored in cool place free from frost in its tightly clos container.	ed original
Health & Safety:	Read Material Safety Data Sheet before handling or using th	is 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.	