Technical Instruction Sheet

page 1 of 1

Characteristics:	modified organic comp not form layers. The p distinguished by the for - reduced water abs - oil- and grease rep - low adhesion of co - maintenance of br - resistant to UV rac - tack-free hardenin - slight or almost no - no odour nuisance - after hardening the	sorption during periods of moisture bellent effect blours on treated stone surfaces (anti-graffiti effect) reathing properties diation lg o colour intensification
Field of Application:	AKEMI [®] Triple Effect is suited for the daily cleaning, care and protection of absorbent, fine ground or polished natural and cast stones (such as marble, granite and concrete ashlar) in one operation on window sills, tables, kitchen tops or other small areas. It excellently supports and supplements the efficiency of impregnations.	
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 on evenly and wipe off with a clean and dry cloth. 	
Special Hints:	 Even on surfaces treated with AKEMI[®] Triple Effect, it is possible that spots form after a long exposure time by aggressive products, s.a. juice, vinegar, alcohol or cosmetics. Yet, this formation is by far lower as on surfaces not being treated with AKEMI[®] Triple Effect. Spots can be avoided by immediately removing those aggressive products. Stubborn staining should be treated with more intensive cleaners (s.a. AKEMI[®] Stone Cleaner). AKEMI[®] Triple Effect is not suited for glazed and non-absorbent surfaces. Store the product free from frost. For adequate waste disposal container must be completely emptied. 	
Safety Measures:	see EC Safety Data Sheet	
Technical Data:	Colour: Density: Shelf life:	colourless to yellowish approx. 1 g/cm ³ 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 11.04