Technical Information Sheet

page 1 of 1

Properties:	AKEMI® Ceramics Intensive Cleaner is a concentrated, highly-effective, alkaline cleaning agent containing anionic surfactants, auxiliary agents and solvents. The surfactants contained in the cleaner are in accordance with the laws presently governing surface-active substances and are biologically degradable.	
Application areas:	AKEMI [®] Ceramics Intensive Cleaner is designed to effectively combat heavy soiling such as films of oil or grease, soot, rubber marks, various waxes and self-shining emulsions on fine stoneware, clinker and ceramic surfaces and the like. The product is primarily used in food processing establishments, kitchens and living space as well as workshops and industrial plants.	
Instructions for use:	 Apply the Intensive Cleaner evenly - either pure or diluted with water (up to 1:20) - and then let it work for 5 to 10 minutes. In the event of stubborn dirt, use a brush or scrubber. Do not let the surfaces dry. Then rinse thoroughly with clean water. Remove the water - the best solution is to use a wet/dry canister vacuum cleaner - and then repeat the procedure until all traces of the Intensive Cleaner have gone. 	
Special notices:	 To establish the quantity required and the effectiveness of the product, try it out on a test area first. Intensive Cleaner may not be used on plastics which are sensitive to solvents or rubber. If you are in doubt, try the product out on an inconspicuous place. Do not use it on polished marble, anodized aluminium or any other surfaces which are sensitive to alkalies. In the case of special kinds of soiling, surfaces can also be cleaned with AKEMI® Ceramics Cement Film Remover, AKEMI® Wax Stripper or AKEMI Graffiti Remover. In the case of normal dirt, AKEMI® Ceramics Care Cleaner can be used. The product is registered at the Federal Environmental Agency (Umweltbundesamt) under the number 12570033. To ensure proper waste disposal, empty the container completely before disposing of it. 	
Safety notices:	Please refer to the EC Safety Data Sheet	
Technical data:	quantity required: colour: density: pH value:	approx. 15-20 m²/litre (undiluted) transparent, pink approx. 1.06 g/cm³ approx. 14 (in concentrated form)
	shelf life:	approx. 3 years under cool and frost-free conditions in the firmly closed original container.
Notice:	The above specifications were made on the basis of the present-day stage of technological development as well as the application research of our company. Because the ways and means of application are beyond our control, the manufacturer cannot be made liable for the contents of this specification sheet.	

Specification sheet 05.05