

PROFESSIONAL DETERGENTS

KAHHEL

STRONG ACIDIC DETERGENT FOR CERAMIC TILES





APPLICATION: For removing particularly resistant deposits from ceramic tiles; for

removing traces of cement milk from interior and exterior tiles

(facades).

PROPERTIES: Kahhel is an efficient detergent, capable of removing cement and lime

deposits, traces of installation mixture and joint filler, as well as rust and limestone residues from ceramic tiles. It is a suitable cleaning agent for removing construction residues from tiles, sinks, baths and stainless steel. It can remove traces of lime from unglazed tiles,

concrete, plaster and brick walls.

The cleaning effect is achieved with organic acids, which can be as efficient as strong inorganic acids, e.g., hydrochloric acid, but with lower risk of damaging the surfaces. Nevertheless, CAUTION is advised! Kahhel should not be used for cleaning marble and dolomite. In case of other surfaces, make sure that the surface is resistant to the acid before use. Do not leave the detergent on a surface for longer than suggested in the manual. Kahhel may cause corrosion in

case of contact with metals.

PACKAGE: 1 | plastic bottle; 5 | plastic jerrican

DETERGENT

CONCENTRATION: Directly usable.

INSTRUCTIONS: Before using the product, moisten porous surfaces with water. Apply

the product on the surface using a brush or a sponge. Leave for up to 5 min; then wash with a brush or a sponge and rinse carefully with

clean water.

COMPOSITION: Organic acids.

Product pH < 1

PRECAUTIONS: Causes burns. In case of contact with eyes, rinse immediately with

plenty of water and seek medical advice. After contact with skin wash

with water. Wear protective gloves and eye/face protection.

PACKAGE & ENVIRONMENT: The package is made of polyethylene; clean packaging may be

recycled; transport packaging consists of reusable corrugated board

and polyethylene film.





10/2012

AS ESTKO
Kullerkupu 2, Kangru, Kiili vald
75403 Harju maakond
Tel: 679 0312, Faks: 679 0301
www.estko.ee
tellimused@estko.ee