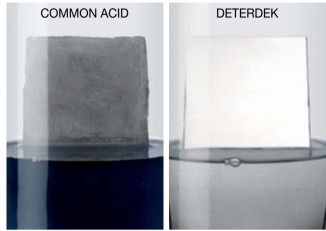
# DETERDEK CONCENTRATED ACID DETERGENT





TERRACOTTA OUARRY TILES PORCELAIN TILES GLAZED CERAMIC TILES ACID-RESISTANT STONE SURFACES



Some acids might damage surfaces, metals and grouting. **DETERDEK** cleans without affecting materials.

# WHAT IT'S FOR

- Removes post-application deposits and building-site dirt.
- Eliminates saline efflorescences from terracotta
- Eliminates lime-scale from floors. showers, bathroom fittings.
- Thoroughly cleans outdoor floors.
- It removes cementious deposits and cleans at the same time because it also contains surfactants.
- Effective against rust stains.

# **ADVANTAGES**

- Buffered acid, does not produce harmful fumes for the user and the environment: it dees not contain hydrochloric acid.
- Does not change the appearance or colour of materials.
- It cleans but does not attack.
- Does not affect grouting.
- Does not ruin profiles or items in aluminium and steel (kitchen hoods, pipes...).
- Can be used on many surfaces, terracotta, porcelain and ceramic tiles, and acid resistant stone.
- Has many functions: it can clean and remove deposits according to dilution.
- It is also effective in removing grout residues.

### COVERAGE With one litre: Terracotta 1:5. 10/20 m<sup>2</sup> 40 m<sup>2</sup> Porcelain tiles 1:5. Natural stone 1:5-1:10 20/35 m<sup>2</sup>

Coverage rate is approximate

Dilution: between 1:5 and 1:10 according to the level of dirt to be removed.

**HOW TO USE IT** 

#### Application:

Washing after laying: wet the surface well with water before washing. Then use DETERDEK diluted at a ratio of 1:5 or 1:10 (1 litre of product in 5 or 10 litres of water). Apply the solution a few square metres at a time, then add, allow contact time of 5 minutes, then work with a single disc cleaner or large brush. Remove all residues using a cloth or liquid vacuum and rinse with plenty of water. Should any stubborn dirt remain, repeat the wash with more concentrated solutions. For extraordinary maintenance on outdoor surfaces with clear signs of ageing (smog, dust...): dilute 1 litre of product in 10 litres of water. Then follow the same application procedures described above.

#### Caution:

Do not use on polished marble or on any materials that are sensitive to acids. Before using on this material, carry out a test on a small surface area to check that it is actually resistant to the product. For items in aluminium, follow the instructions and use a soft sponge.

**TECHNICAL FEATURES** Appearance: liquid Odour: pungent with flowery perfume Density: 1.12 kg/litre pH: 1.5 (solut. 10% in water)

This information is the result of our most up-todate technical know-how and is based on ongoing laboratory research and testing. Nevertheless, for reasons beyond our control, any suggestions always require appropriate analysis, testing and monitoring. Fila shall not accept any responsibility for improper use of its products.

REV. 00 - 08/05/2014

### Packaging

1 litre cans in boxes of 12. 5-litre cans in boxes of 4.

#### WARNINGS

- Keep out of reach of children.
- Do not disperse into the environment after use.

#### TEMPERATURES

(dil. 10%)

Storage temperature: from 5° to 30° C The product should be applied to materials with temperature between 5° and 30° C.

(dil. 10%)

FILAPS87

#### CONTAINS

Non-ionic surfactants less than 5%. Other ingredients: perfume.



Causes severe skin burns and eye damage. Caution recommendations: If medical advice is needed, have product container or label at hand. Keep out of reach

5

LABELLING

of children. Wear protective gloves/protective clothing/eye protection/face protection. Immediately call a POISON CENTER or doctor / physician. Store locked up. Dispose of contents/container

in accordance with official regulations. Contains: PHOSPHORIC ACID.