Technical Data Sheet Ferney Group BV

Ferney Group BV Date: 01-08-2025 Ampèrestraat 15 TSFK: 07/1516698

1704 SM Heerhugowaard Rev : C Nederland Blad : 1/2



Productname: Kelfort® Cement and lime remover for tiles (KEL-RB3)

Prepared by: S.K.	Approved by: G.L.

The product:

De Kelfort® Cement and lime remover for tiles (KEL-RB3) is a concentrated cleaning agent based on C+ acid, designed for removing cement and lime residue from floor and wall tiles, among other surfaces.

Application:

This powerful yet safe cleaning agent is based on the unique C+ acid, which serves as an effective alternative to hydrochloric acid and other strong acids.

The product effectively removes cement and lime residues, and is also suitable for eliminating oil, grease, tobacco stains, and rust from concrete and tiles. Additionally, it removes merbau bleed (tannin stains caused by merbau wood).

Instructions for use:

Depending on the level of contamination, KEL-RB3 can be diluted with water as follows:

1:10 - 1:5 for light to moderate contamination 1:5 - 1:1 for moderate to heavy contamination

Porous surfaces and bricks should be pre-wetted before application. Spray the solution onto the surface to be cleaned and allow it to act for 5 to 10 minutes. Brush if necessary. Rinse thoroughly with clean water. Prevent the product from drying on the surface.

As with all acidic products, KEL-RB3 is not suitable for use on calcareous materials such as marble and travertine.

This C+ acid-based product is non-corrosive, non-harmful, and non-irritating to the skin. Despite its fast and powerful action, it does not cause corrosion on metals such as aluminum, stainless steel, copper, and high-quality chrome. It is fully biodegradable in accordance with EU regulations.

Technical Data Sheet Ferney Group BV

Ferney Group BV Date: 01-08-2025 Ampèrestraat 15 TSFK: 07/1516698

1704 SM Heerhugowaard Rev : C Nederland Blad : 2/2



Productname: Kelfort® Cement and lime remover for tiles (KEL-RB3)

Packaging:

Color: Light yellow

<u>EAN Code:</u> 1516698 => 8714678029073

<u>Packaging:</u> 5-liter jerrycan

Production Details: The jerrycan is marked with a 7-digit production code: the first 2

digits indicate the batch number, the next 3 digits represent the production day of the year, and the last 2 digits indicate the year of

manufacture.

Example: 07/03214 07 = Batch number 7

032 = 32nd day of the year (in this case February 1st)

14 =Year (2014)

Technical Data:

Odor: Characteristic 1.8 (10% solution)

Density: 1.05 g/ml

Solubility: Completely soluble in water

Flammability: Non-flammable

<u>Biodegradability:</u> In accordance with EU regulations <u>Storage:</u> Frost-free, in a closed container

Shelf life: Minimum shelf life of 36 months when stored as instructed.