

# DETERJET

Technical Data Sheet 02/17 en

## DEFINITION

Concentrated water solution of anionic and non-ionic surfactants, complexing agents, water-soluble solvents, organic and inorganic alkalis.

## USE AND PERFORMANCES

**DETERJET** (GEAL) is a concentrated alkaline detergent with controlled foaming power, specific for the degreasing of all types of porcelain tiles (polished, natural matt, textured, glazed) and ceramic tiles.

Can be used on all hard stones and surfaces. The synergic power of active ingredients utilized in its formula allows to remove effectively the soil linked to microporosity.

**DETERJET** can be used diluted with water, according to the consistency and kind of soiling. Can be used both for manual wash and scrubber-dryer machines.

**DETERJET** works well at high concentration for the extra-ordinary cleaning of concrete floorings and as wax remover for any washable surface resistant to alkalis.

Can be also used for the restoration of cotto tiles, bricks and generally for stone materials, in order to remove altered finishing treatments based on resins and waxes, and as mild wax remover with low dangerousness and easy rinsing. Does not need neutralizing rinse.

## USE MODALITY

Use **DETERJET** diluted with water, according to the consistency of soil.

For ordinary and frequent cleaning, dilute 100 - 300 ml of **DETERJET** in 10 litres of clean water. Pour and spread the solution, rub with cloth or mop, or with floor machine equipped with medium-hard discs, or with a scrubber-dryer machine. Remove possible washing residues.

For extra-ordinary cleaning, dilute 1 litre of **DETERJET** in 4 -10 litres of clean water. Use a floor machine equipped with medium-hard disc. Vacuum the washing residue and rinse with clean water. As a wax remover, use the product at higher concentration (or pure, if necessary) with the same procedure above mentioned. Rinse very well with plenty of clean water.

Consumption: depending on solution and consistency of soil.

<p><b>Chemical-physical properties</b>                      pH (20°C) pure product: <b>12</b>                      Density (20 °C): <b>1.005 g/cc</b>                      Appearance: <b>liquid</b>                      Odour: <b>pungent</b>                      Colour: <b>colourless/amber</b></p> <p><b>Packaging</b>                      1 litre PE bottle, box of 12 pcs                      5 litres PE tank, box of 4 pcs</p>	<p><b>Hazardousness</b></p> <p>Pictograms: </p> <p>Signal words: <b>Danger</b>                      Hazard statements:</p> <p>H314 Causes severe skin burns and eye damage.</p> <p>Precautionary statements:</p> <p>P101 If medical advice is needed, have product container or label at hand.                      P102 Keep out of reach of children.                      P280 Wear protective gloves / clothing and eye / face protection.                      P310 Immediately call a POISON CENTER / doctor</p> <p>Contains: EDTA, tetrasodium salt                      SODIUM HYDROXIDE                      ETHANOLAMINE</p> <p><b>Transport</b>                      ADR/RID: 8 Packing group: III UN: 2491 Kemler: 80                      Proper shipping name: Ethanolamine or Ethanolamine solution                      Transport symbol: CORROSIVE - Label 8                      Exemption: maximum real quantity exempt 1000 L                      TARIC: 34029010 Surface-active preparations</p> <p><i>Detailed information is reported in the Safety Data Sheets compliant with Regulation EC 1907/2006 (REACH) and Regulation (EC) 1272/2008 (CLP) and following amendments</i></p>
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Bel Chimica Srl guarantees the performance of the product, that is, that it corresponds to the one declared in the specific technical data sheet and label placed on each container. The guarantee is not extended to the use and application of the product, for which the correspondence of the performance in the use that the purchaser carries out is at exclusive charge and responsibility of this latter. In addition, Bel Chimica Srl shall not held responsible for facts and events that occur after the use by third parties of the materials treated with the product.