

CB90

Technical Data Sheet 07/18 en

DEFINITION

Neutral hydroalcoholic detergent, anionic surfactant, ionic surfactant and synergist based with degreasing action.

USE AND PERFORMANCES

Concentrated detergent with degreasing action and low foaminess for any kind of washable surface. The combined action of the surfactants and alcoholic solvents of **CB 90** facilitate the removal of greasy surface dirt and dirt deposited in the gaps, without leaving residues. Thanks to its neutral pH we recommend it for the cleaning at end of work, to remove the laying residues and sealing of the gaps on surfaces realised with materials non-resistant to acid washing (for example, Slate, polished Marbles, etc.). It can also be used to execute powerful and degreasing "recovery" cleaning of very dirty and worn out surfaces (kitchens, inns, restaurants, external surfaces) and to remove the surface part of degraded and blackened waxy treatment. Diluted it is used for frequent cleaning of terracotta, ceramic, linoleum, rubber, laminate, PVC, stone materials, agglomerates, and cement composites surfaces; its neutral pH and the active ingredients present in the formula ensure a non-aggressive detergent action, allowing surface degreasing without attacking the waxy and protection components of the treatment.

CB 90 does not leave rims or opacifications, except on glass surfaces. Used diluted (<5%) it does not require rinsing. it has a pleasant lavender scent.

USE MODALITY

Routine and frequent cleaning:

Use **CB 90** diluted up to 5%; add half a glass of **CB 90** in 2-3 litres of water, spread the product on the surface and rub hard with soft cloth/sponge/mop.

Extraordinary maintenance or strong degreasing:

Use **CB 90** pure or diluted at 20-50%; spread the product on the surface, wait a few minutes and rub hard with brushes, abrasive pads, or monobrush equipped with medium-hard disc. Remove the washing liquid and, lastly, rinse with plenty of clean water.

Indicative consumption: in function of the dilution and quantity of dirt on the surface.

<p>Chemical-physical properties</p> <p>pH (20° C) pure product: 8</p> <p>Specific weight (20 °C): 1.006 kg/l</p> <p>Physical state: Homogeneous liquid</p> <p>Colour: light blue</p> <p>Odour: lavender</p> <p>Packaging</p> <p>1 litre polyethylene bottle, box 12 pcs</p> <p>5 litre polyethylene can, box 4 pcs</p> <p>10 litre polyethylene can</p> <p><i>Manufactured by Bel Chimica srl, Italy</i> <i>Imported and Distributed by:</i> <i>Aristocrat's Marble & Granite Pty Ltd</i> <i>Exclusive Australian Agent for GEAL SYSTEMS.</i> <i>P.O Box 946, Templestowe, Vic, 3106.</i> <i>PH: 03 94311813</i> <i>Mob: 0411410260</i> <i>Web: www.aristocratsgealaus.com.au</i> <i>Email: info@aristocratsgealaus.com.au</i></p>	<p>Hazardousness</p> <p>Pictograms: </p> <p>Warnings: Attention</p> <p>H319 Causes serious eye irritation P101 If medical advice is needed, have product container or label at hand. P102 Keep out of reach of children. P280 Wear eye protection / face protection.. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.</p> <p>Ingredients conform to Regulation EC No. 648/2004 Less than 5%: anionic surfactants, non-ionic surfactants, EDTA sodium salt. Perfumes</p> <p>VOC content: 25 g/litre According to the Australian Environmental Labelling Standard – Architectural And Protective Coatings</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>
---	--

Trademark managed by **BEL CHIMICA srl**

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 be held responsible for facts and events that occur after the use by third parties of the materials treated with the product.