

BRILLO MARBLE

Technical Data Sheet 03/17 en

DEFINITION

Micronised waxes and resins microemulsion, with the addition of levelling compounds and hardening agents.

USE AND PERFORMANCES

BRILLO MARBLE is a specific water-based preparation to confer shininess and protection to polished stone surfaces, specifically marbles and granites, as well as grits and recomposed materials in general, slightly opaque or with uneven shininess, for floors and coverings.

BRILLO MARBLE DOES NOT CONTAIN SOLVENTS. Therefore, it represents the valid and safe alternative to the use of solvent waxes, where it is necessary to exalt the brilliance of new shiny stone materials or restore the one of matted surfaces.

It can be applied also on surfaces previously treated with deep water-repellents IDROBLOCK or ICR17 (GEAL) and/or the water-oil repellents PROTECT, PREVENT 2, BASOIL, BARRIER 2, TRI-TON, and MARMO BARRIER (GEAL).

Easy to apply, it dries rapidly and it can be easily repolished by rubbing the surface with cloths or soft abrasive pads.

Its special formula allows using it also in the industrial production of polished stone material slabs or products. In this context the use of **BRILLO MARBLE** allows drastically reducing the emissions of Volatile Organic Compounds (VOC) in the atmosphere, with all the advantages deriving from it in terms of health and safety in the work environment and respect for the environment, as well as in economic terms, since it is not necessary to install expensive plants to reduce VOCs, in compliance with the provisions of the regulations in force for hygiene at workplace.

BRILLO MARBLE represents therefore, the answer to LOW ENVIRONMENTAL IMPACT GEAL to a specific request of the stone sector, until now satisfied only with solvent-based products classified as very hazardous both for humans and environment by the most recent regulations.

USE MODALITY

BRILLO MARBLE is applied pure on dry and clean surfaces, with brush, sponge, or soft cloth. Pour a small quantity of product on the surface or on the cloth and spread uniformly in a thin layer, avoiding accumulations.

Let it dry (5-10 min), and polish it with soft pad /steel wool or polishing machine until the original shininess is restored. Any excess can be easily removed by simply dry rubbing the surface.

Application frequency: according to needs.

Indicative consumption: 1 litre per 15-25 sq m of surface, according to the material absorption.

<p>Chemical-physical properties</p> <p>pH (20 °C): 8.1</p> <p>Specific weight (20 °C): 1.002 Kg/l</p> <p>Aspect: homogeneous liquid</p> <p>Odour: floral</p> <p>Colour: milky white</p> <p>Packaging</p> <p>0.5 litre polyethylene bottle, box 12 pcs</p>	<p>Hazardousness</p> <p>Warnings:</p> <p>P102 Keep out of reach of children.</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>
--	--

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.