

RILUX GRES

TDS 06/16 en

DEFINITION

Water dispersion of inert mineral nano-particles and levelling / wetting synergic agents

DESTINATION AND PERFORMANCE

RILUX GRES can be used on all kinds of polished and glazed Porcelain Tiles.

Gives anti-stain and anti-soiling protection. Makes the surfaces shiny. Restores shine to surfaces opacified due to chemical aggression or wearing, even topically and/or not uniform.

The mineral nano-particles with high concentration penetrate into the superficial micro-cavities of Porcelain Tiles, fill and seal them, and prevent the entry of soil and stain, making the frequent cleaning and ordinary maintenance easier.

Ready to use, easy to apply. Does not film, nor yellow. Resistant to UV light.

For use on dark materials execute preliminary tests and consult Geal's Technical Assistance Service.

It is recommended that the restoration is executed by a specialized operator with professional equipment.

DIRECTIONS FOR USE

Apply **RILUX GRES** pure on dry and clean surface, with a wax spreader or a floor machine or a polisher, equipped with a soft pad. Possible residue can be easily removed by rubbing the surface after its complete drying.

For a better protection repeat the application after drying until the disappearance of any residue. The surface can be walked immediately. Always execute preliminary tests, especially on dark materials, to evaluate result. The surfaces restored with **RILUX GRES** must not be cleaned with strong alkaline detergents and heavy-duty degreasers.

Before the application of **RILUX GRES** an acid pickling of the whole surface may be needed: wash it homogenously with CERAMIK (GEAL) pure or diluted 1:1 with water, in order to make the absorption more uniform and get the best result.

Rinse with clean water and let it dry well before applying **RILUX GRES**.

For frequent cleaning of treated floors use BEL GRES (GEAL). For degreasing and extra-ordinary cleaning use DETERFLASH (GEAL) diluted at 2-3% with water.

Coverage: up to 70 - 80 sq.m / litre

<p>Chemical-physical specification</p> <p>Appearance haze liquid Colour colourless Odour alcoholic pH 7,5 Relative density 1.160 Kg/l Solubility Water mixible</p> <p>Packaging</p> <p>1 litre PE bottle, box of 12 pcs 5 litres PE tank, box of 4 pcs</p>	<p>Dangerousness</p> <p>Pictogram: none</p> <p>Signal words: none</p> <p>P102 Keep out of reach of children.</p> <p><i>Detailed information are reported on MSDS compliant with CE Reg. 1907/2006 (REACH) and following updates</i></p>
--	--

Bel Chimica Srl guarantees the performance of the product, that means to be compliant with the features as declared in the related technical data sheet and on the label as affixed to the single container. Warranty is not applicable to the use and application of the product, therefore the compliance with performances is exclusive responsibility of the user. Furthermore Bel Chimica Srl is not responsible for any event that may occur after the use by third parties of materials treated with the product.