

# BEAUTY GRES



Soluzioni Chimiche per l'Edilizia

Scheda Tecnica 04/14 eng

## DEFINITION

Micro-emulsion of resins with low molecular weight, high hardness and compatibility with the mineral compounds.

## DESTINATION AND PERFORMANCE

**BEAUTY GRES (GEAL)** is an innovative formulation intended to be used for the protection of ceramics and Porcelain tiles with rough, natural matt and textured surface.

Makes the frequent and extraordinary cleaning of ceramics easier, even those retaining dirt and resulting harder to clean.

**BEAUTY GRES** forms an uniform barrier, homogenous and adherent to the material, highly hard, resistant to wearing and scratches, that prevents from penetration of soil into microscopic surface roughness, typical of unpolished porcelain, and makes cleaning easier with a simple damp cloth or diluted neutral detergents. Enhance the colour and does not make the floor slippery.

**BEAUTY GRES** is easy to use and does not need machines. Resists to frequent washing with neutral detergents, such as CB90 and LINDO SANIGEN (GEAL). It is completely reversible and can be removed by the specific dewaxing cleaner Super DETERJET (GEAL).

## DIRECTIONS FOR USE

**It is advised to apply two coats of BEAUTY GRES.** Pour the product on the surface and spread uniformly with a wax spreader, avoiding excess and marks. Wait for 2-4 hours at least after the first coat. Do not walk nor re-apply the product on treated areas during its drying. To enhance shine polish after drying with a floor machine equipped with soft disc (e.g. Scotchbrite 3M buffer light brown)

Carry out extra-ordinary cleaning of treated surfaces by removing completely the product with the specific cleaner Super DETERJET (GEAL), pure or diluted up to 20% or more on needs, followed by rinsing with clean water, then reapply as above described. Do not apply under 10 °C.

Coverage : 1 litre for 30-50 sq.m, depending on surface roughness.

Warning: do not use on polished / lapped porcelain tiles, it can result scarce adhesion and persistent dull stripes. On these materials it is recommended the anti-stain treatment with PROGRES NO-LUX or PROGRES LUX (GEAL) (see related TDS).

### Chemical-physical specification

pH (20°C) pure product: **7.5**

Density (20 °C): **1.008 g/cc**

Appearance: **liquid**

Odour: **characteristic**

Colour: **opalescent white**

### Packaging

1 litre PE bottle, box of 12 pcs

5 litres PE tank, box of 4 pcs

10 litres PE tank

### Dangerousness

Symbol: none

S2 Keep out of the reach of children

### Transport

Non-dangerous good

TARIC: 34049080 Artificial waxes and prepared waxes -- other

*Detailed information are reported on MSDS compliant with CE Reg. 1907/2006 (REACH) and following updates*

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.



is a trademark administrated by **BEL CHIMICA Srl** Registered office: Via San Michele 35. Plant: Via Settola 121 – 51031 Agliana (PT), Italy  
info@geal-chim.it www.geal-chim.it Tel. +39 0574 750365 Fax +39 0574 751288