

## **GRESBAL**

## 1020-1050 °C



Gresbal is a high-end ceramic paste with unrivaled technical characteristics in its temperature range. Gresbal offers high density with a temperature range between 1,020/1,100  $^{\rm o}$ C, where its chemical composition makes it possible to achieve exceptional scratch and impact resistance.

Superior in resistance to high-temperature stonewares, gresbal provides better technical results and energy saving.

With a very low porosity, gresbal is the ideal paste for products with high porosity, such as outdoor pots and tableware, which is a problem.

## Technical data sheet

Drying		Firing			
Humidity	Shrinkage	oC .	l. weight	Water Absorption	Contracción
22%	5,00%	1000 1080		6,00% 2,00%	7,00% 9,00%

Thermal coefficient

73,80x10-7°C-1 (25-500°C)