TECHNICAL DATA SHEET



STUCCO PER VETRI GRIGIO

Grey glazing putty

Technical specifications

STUCCO PER VETRI GRIGIO is a thixotropic, viscous product made from a mixture of vegetable and mineral oils and inert fillers. It cures very slowly due to the polymerization of the oils it contains, forming a plastic network when exposed to air. **STUCCO PER VETRI GRIGIO** is generally used for installing glass panes into metal or wooden frames, and only rarely on plastic materials.

Instructions for use

Carefully clean and completely dry the frame area where **STUCCO PER VETRI GRIGIO** will be applied. Use a sufficient portion of the putty to cover the perimeter to be sealed. Work the product with your hands until it becomes soft and form cylindrical strips approximately 3-4 mm in diameter, depending on the width of the area to be sealed. Place these strips along the base of the horizontally positioned frame, covering the entire perimeter. Apply the glass pane onto the strip and press gently to ensure perfect adhesion. Take another portion of **STUCCO PER VETRI GRIGIO** and prepare strips about 2cm in diameter, depending on the width to be sealed, and apply them along the glass perimeter so that the putty adheres to both the frame edges and the glass. Remove any excess product. The applied putty can be painted after at least 10 days using high-solid or water-based paints.

Application

Apply STUCCO PER VETRI GRIGIO as supplied.

Consumption

The consumption of STUCCO PER VETRI GRIGIO varies depending on the method of use and the required application.

Warnings

Store in a cool, dry place in intact original packaging.

Follow good work practices to prevent environmental dispersion.

Wear appropriate protective equipment (gloves, safety goggles, etc.).

Keep the product indoors in closed original packaging, away from weather, frost, and heat sources.

Do not release into the environment; follow local regulations for disposal.

Always perform a preliminary test before use.

Packaging

24-pack boxes 1Kg **Barcode: 80-20709-003821**4-pack boxes 5Kg **Barcode: 80-20709-003814**

CHEMICAL AND PHYSICAL PROPERTIES

Physical state	Pastelike liquid	
Color	Grey	
Smell	Characteristic	
Specific gravity (T=20°C)	1,79Kg/L	
Dynamic viscosity (T=20°C)	70cP	
Kinematic viscosity (T=20°C)	39,18cSt	
Kinematic viscosity (T=40°C)	>20,5cSt	

Technical Data Sheet code: 3318G-Revision 01 of 01/10/2025

