

GIORGIO GRAESAN and Friends	DATASHEET	Code	TDS1027_00
	VETRO SATINATO	Revision	00
		Date	20/09/2021

1. DESCRIPTION

VETRO SATINATO is an acrylic polymer-based protective coat, with clear and water-based satin finish. It makes finishes waterproof, considerably improving their washability and resistance to stains and dirt. The surface because soft and silky to the touch.

2. USE

Suitable for application on interior walls in the bathroom, kitchen, or other area requiring protection against water. Ideal for use inside shower enclosures or other situations in direct contact with water. VETRO SATINATO, once dried gives the surface a unique satin-finish effect.

It is also ideal as an insulating primer before applying IPER VETRO on surfaces developed using our lime-based products.

3. SUBSTRATE PREPARATION

The surface on which it is applied must be clean, dry, and adherent.

4. APPLICATION METHOD

VETRO SATINATO is ready to use.

The substrate must be **completely dry**, wait at least 24 hours after applying the product to be protected, if applied on surfaces when still wet, it tends to whiten and its protective action is reduced.

Apply the first coat generously until saturated using a PE10 brush, avoiding any dripping. After 4-6 hours apply the second coat regularly and consistently, again using a PE 10 brush.

On smooth surfaces, a PE 3 brush can also be used for the second coat, thus making it easier to avoid bristle marks.

The milky appearance and brush marks that may appear during application will disappear as the product dries.

Go over the corners or other hard-to-reach points with a brush, especially at the junctions between the various surfaces.

Upon completion, seal the edges in contact with other surfaces (shower tray, taps, kitchen tops) with SIGILLANTE, to avoid water stagnation, which would cause the formation of halos or cracks.

5. TOOL CLEANING

VETRO SATINATO tools are washed by rinsing with water.

6. CLEANING THE FINISHED PRODUCT

Clean with LATTE DETERGENTE (50 ml of LATTE DETERGENTE in 1 litre of water).

GIORGIO GRAESAN and Friends	DATASHEET	Code	TDS1027_00
	VETRO SATINATO	Revision	00
		Date	20/09/2021

7. SAFETY INDICATIONS AND HAZARD IDENTIFICATION.

The product does not require labelling in accordance with current regulations. Use and store according to current hygiene and safety regulations. After use do not disperse the containers in the environment. Allow the residues to dry well and treat them as special waste. Keep out of the reach of children. If swallowed, seek medical advice immediately and show the healthcare operator the container or label. Do not dispose of residue in sewers, waterways and soil. For further information see the safety datasheet available on the website: www.giorgiograesan.it

TECHNICAL SPECIFICATIONS: APPLICATION	
Dilution	Product ready for use
Mixing	Always mix before use
Colouring	Not required
Tools	PE 10 brush and/or PE 3 brush
Primer	Not required
Conditions of application	From +10°C to +35°C with relative humidity <85%
Number of coats	2
Drying time	Each coat dries in 4 – 6 hours at 20°C
Curing time	24 hours at 20°C
Washability	Complete washing with LATTE DETERGENTE

TECHNICAL SPECIFICATIONS: CONSUMPTION	
VETRO SATINATO	13 m ² /litre for the two coats

TECHNICAL SPECIFICATIONS: PRODUCT	
Composition	Acrylic copolymer in aqueous emulsion
Specific weight	1.01± 0.03 Kg/litre
Ph	9.2
EU limit value (Dir. 2004/42/EC) Cat. A/l: paints for decorative effects (water-based): 200 g/l	Maximum VOC content 13.92 g/l
Storage conditions	Store in a tightly closed paint bucket, even after use and after having cleaned the sides and lid of the bucket, keep in a cool and dry place within the temperature range of + 5°C and + 30°C.
Packaging	1 – 2.5 litres

Giorgio Graesan & Friends guarantees that the information on this datasheet is provided to the best of its experience and technical and scientific knowledge, however it cannot assume any responsibility for the results obtained with its use as the conditions of application are beyond its control. It is advisable to always check the actual suitability of the product for the specific case. This document cancels and replaces each previous datasheet. For further technical information contact **(+39) 02.9903951** or on **Whatsapp: (+39) 3371410335**.