

NATURWAX ECO

PROTECTIVE FINISHES

The Italian Experience www.vierodecoratives.com #InspiringExcellence Sheet Code VID455171T Rev.04 dated 15.06.2023 Page 1 of 3



PRODUCT DESCRIPTION	N		
Description	Natural protective wax for spatulates and decorative Plasters.		
Intended use	Indoors Ideal for polishing decorations, it nourishes and regenerates the surfaces on which it is applied.		
Main features	 Protective product based on natural waxes in aqueous dispersion Creates a pleasant surface softness characterised by a pleasant scent 		
Main technical data	Technical information	Method	Main data at 20°C and 60% of R.H.
	Appearance and finish		Opalescent paste
	Consumption per coat	ISO 7254	35 ÷ 45 gr/m²
Available colours	White.		
LAYING			
Dilution and preparation of the product	Ready to use; it is possible to dilute it with water. If the product is too fluid (typical in summer) it is advisable to make it denser in a very cool place such as in a cold room. Stir thoroughly before application.		
Application tools	Application with a soft cloth, brush or spatula. Soft cloth polishing.		
Preparation of the substrate	DECORATED SURFACES The decorative effect to be protected must be perfectly seasoned and clean without any flaking parts, oils, greases and rising damp.		

- Spread a generous amount of product over the entire surface to be treated using a soft cloth, brush or spatula
 Uniform the application by distributing the product evenly taking
 - Uniform the application by distributing the product evenly, taking care to remove any excesses
 - Approximately 20÷30 minutes after application, polish the treated surface with a soft cloth

Application system





	 Dust dry: 1-2 h Ready for polishing: after 20÷30 min 		
Conditions of application	 The substrate must be dry, free from rising damp, dust, flaking and greasy parts New finishes must be perfectly dry and seasoned Ambient and substrate temperature: min. +10°C / max. +35°C in the first 24 hours after application Relative humidity of the environment: < 70% Substrate humidity: < 10% of R.H. 		
Practical advice	 Do not apply the product exposed to direct sunlight, drafts Excess material can cause Store the product in its protected against frost arrand +35°C 	, on a hot wall or ir uneven effects ar original contain	n the presence of strong nd/or whitish halos er, tightly closed and
Known incompatibilities	None. For any use other than that indicated in this technical data sheet, contact our Technical Assistance Service.		
Cleaning of tools	With hot soapy water immediately after use.		
Safety Precautions	 Close the jar immediately after use Keep the container tightly closed after use, with the product undiluted, away from heat sources, away from frost and direct sunlight The safety information for the user is contained in the relevant safety data sheet Empty containers or containers with slight traces of dried film of residual product must be disposed of in compliance with local regulations 		
Warnings	None.		
OTHER INFORMATION			
VOC classification (Directive 2004/42/EC)	Not envisaged.		
Other technical information	Technical information	Method	Main data at 20°C and 60% of R.H.

Other technical information	Technical information	Method	Main data at 20°C and 60% of R.H.
	Density	ISO 2811-1	approx. 0.870 g/ml
	Viscosity		approx. 800 cps





The Italian Experience www.vierodecoratives.com #InspiringExcellence Sheet Code VID455171T Rev.04 dated 15.06.2023 *Page 3 of 3*

		(at 23°C)
Solid content		approx. 25.5 %
Flash point	UNI 8909	Non-flammable
Storage life	UNI 10154	At least 24 months

ITEM SPECIFICATIONS

Application of NATURWAX ECO, natural protective wax, specifically designed for use on spatulated finishes and lime-based and synthetic Stuccoes such as Veneziano.

NATURWAX ECO is applied with a brush or soft cloth, or with a spatula, with an indicative consumption of $35 \div 45$ gr/m², depending on the absorption of the substrate.

Price on site \in _____ per m² including materials, labour and excluding scaffolding, protections and any surface preparation.

All the technical indications contained herein are the result of our best experience, are indicative and do not constitute a guarantee of results. The data and methods shown on this technical data sheet can be modified at any time depending on any change in production technologies. The application of the products takes place outside our control and therefore falls under the sole responsibility of the customer. The correct use of the materials assumes compliance with the general requirements for use set out in the GENERAL CONSIDERATIONS page of the PRODUCT INFORMATION SHEETS collection and in particular with what is indicated in this sheet, especially with regard to the preparation and suitability of the supports. The technical service of Cromology Italia spa is available to users to provide additional information to that reported here. THIS DATA SHEET REPEALS AND REPLACES ANY PREVIOUS EDITION.

CROMOLOGY ITALIA SPA ORGANISATION WITH QUALITY, SAFETY AND ENVIRONMENTAL MANAGEMENT SYSTEM ISO 9001, OHSAS 18001, ISO 14001 CERTIFIED BY BUREAU VERITAS SPA.

FOR PROFESSIONAL USE

