

The Italian Experience www.vierodecoratives.com #InspiringExcellence Sheet Code VID455154T Rev.05 dd 15/05/2023 Page 1 of 4

# GHIBLI

#### FINISHES



## **PRODUCT DESCRIPTION**

Description	Decorative paint for interiors with a textured effect, with a matt finish.		
Intended use	Indoors	or on adequately trea	ted old paintwork
Main features	On new smooth surfaces or on adequately treated old paintwork. Matt sandblasted decorative effect. High coverage. Single coat.		
Main technical data	Technical information	Method	Main data at 20°C and 60% of R.H.
	Theoretical yield per coat	ISO 7254	8÷10 m²/L
Available colours	White and other colours c colour selection, refer to t		

LAYING	
Dilution and preparation of the product	The product is ready to use.





The Italian Experience www.vierodecoratives.com #InspiringExcellence

Application tools	Soft bristle brush (spalter type). Stir thoroughly before application.
Preparation of the substrate	NEW WALL SURFACES Concrete, plasterboard and cement-based plasters: make sure that the substrate is perfectly seasoned; always apply at least one coat of MULTIQUARTZ base coat to regulate absorption and wait for it to dry completely.
	OLD SURFACES ALREADY PAINTED OR PARTIALLY DEGRADED In case of dirt and mould, before carrying out any operation, it is necessary to perform a treatment with specific anti-mould sanitising products, taking care to leave them to act before carrying out a suitable cleaning. Carry out a careful scraping (mechanical or manual) in order to remove every element that is detaching or in any case is not perfectly cohesive and anchored to the substrate; assess if the complete removal of old paint is necessary. In case of dusting and chalking, it is necessary to apply a coat of PRYMER ACQ water-based acrylic fixative; after 6-8 hours, apply a coat of MULTIQUARTZ base coat and wait for it to dry completely (6-8 hours) before applying the decorative finish.
	WALL SURFACES WITH LIME PLASTER OR CEMENT-LIME MORTAR In case of dusting and chalking, it is necessary to apply a coat of SILICA FONDO SD; after 24 hours, apply a coat of MULTIQUARTZ and wait for it to dry completely (6-8 hours) before applying the decorative finish. In the case of cohesive and compact substrate, it will be sufficient to apply a coat of MULTIQUARTZ and wait for it to dry completely (6-8 hours) before applying the decorative finish.
	<u>WARNING:</u> in the presence of a mineral substrate it is technically correct to assess whether to prefer applying a mineral or lime-based decorative finish, in order not to alter the breathability of the substrates.
Application system	<ul> <li>Apply one coat of GHIBLI using random or overlapping brush strokes.</li> <li>Touch dry: Max 1 h</li> <li>Dry in depth: Max 24 h</li> <li>Overcoat: after 4÷5 h</li> </ul>
Conditions of application	<ul> <li>Conditions of the environment and support:</li> <li>Environment temperature min. +5°C / max. +35°C;</li> <li>Relative humidity of the environment &lt;75%</li> <li>Substrate temperature min. +5°C / max. +35°C</li> <li>Substrate humidity &lt;10% of R.H.</li> </ul>





Practical advice	<ul> <li>Do not apply on surfaces exposed to direct sunlight or in the presence of strong drafts</li> <li>Store the product in its original container at a temperature between +5°C and +35°C</li> </ul>	
Known incompatibilities	None. For any use other than that indicated in this technical data sheet, contact our Technical Assistance Service.	
Cleaning of tools	With water immediately after use.	
Safety Precautions	<ul> <li>Keep the container tightly closed after use, away from heat sources, away from frost and direct sunlight</li> <li>The safety information for the user is contained in the relevant safety data sheet</li> <li>Empty containers must be disposed of in compliance with local regulations.</li> </ul>	

OTHER	INFORMATION

Classification (UNI 8681)	B4. C.O.A.2.HC Aqueous dispersion, single-component, hard drying, matt, vinyl top coat paint.
VOC classification	Matt paints for indoor walls and ceilings.

(Directive 2004/42/EC) EU VOC limit value for GHIBLI (cat. A/a): 30 g/L (2010). GHIBLI contains a maximum of 30 g/L of VOC.

Other technical information	Technical information	Method	Main data at 20°C and 60% of R.H.
	Appearance and finish		Matt
	Density	ISO 2811-1	approx. 1.558 g/ml
	Brookfield viscosity	ASTM D 2196	approx. 4500 cps
	Flash point	UNI 8909	Non-flammable
	Storage life	UNI 10154	At least 12 months
	Binder		Vinyl

## ITEM SPECIFICATIONS

#### Application of GHIBLI decorative effect paint.





The Italian Experience www.vierodecoratives.com #InspiringExcellence

GHIBLI is applied using a roller or brush, with an approximate yield per coat of  $8\div10 \text{ m}^2/\text{L}$ , depending on substrate absorption. Price on site  $\notin$  \_\_\_\_\_\_ per m<sup>2</sup> 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.

**PROFESSIONAL USE ONLY** 

