

The Italian Experience www.vierodecoratives.com #InspiringExcellence

CERAMITZ

FINISHES



Available colours

To be selected on the colour collection Ceramitz/Graniplast





The Italian Experience www.vierodecoratives.com #InspiringExcellence Sheet Code VID433991N Rev.05 dated 15.06.2023 Pag. 1 of 4

LAYING		
Dilution and preparation of the product	Ready to use. If necessary, dilute the product with max. 5% of water by volume. Mix the product well before use.	
Application tools	Spray or Airless 6/8 mm nozzle Pressure 2÷2.5 atm	
Preparation of the substrate	ON NEW CEMENT RENDERING OR CEMENT LIME MORTAR Apply one coat of MULTIQUARTZ thinned 1:1 with water in a matching colour of the product to be used.	
	ON GYPSUM PLASTERS AND OTHER VERY SMOOTH SURFACES Apply one coat of PRYMER SE, solvent based primer, and one coat of MULTIQUARTZ thinned 1:1 with water in a matching colour of the product to be used.	
	ON CHALKY, ABSORBENT AND DEGRADED SURFACES Carefully remove all parts not perfectly anchored to the substrate and restore the surface. Apply one coat of PRYMER SE and one coat of MULTIQUARTZ thinned 1:1 with water in a matching colour of the product to be used.	
	NOTE: The application of MULTIQUARTZ in the same colour, in addition to giving an initial covering, facilitates the application by improving the adhesion of CERAMITZ on the surface. In all cases, the substrate must be dry, free from all traces of oils, clean and mature, in order to support the load of the finished product. Whenever there are any doubts about the grade of the consistency of the substrate, it is advisable to use PRYMER SE. Instead of PRYMER SE it Is possible to use the water based Prymer ACQ 100.	
Application system	After the preparation of the substrate, apply CERAMITZ using only an airless spray-gun with open cup tank on top, with a 6/8 mm nozzle and using air pressure of about 2÷2.5 atm. CERAMITZ is ready to use. If necessary, dilute the product with maximum 5% of water, maintaining the same thinning throughout the entire application. Spray the product uniformly keeping the spray gun always perpendicular to the wall. The thickness of the applied product must be at least 1.5 mm.	
	 Dry to touch: 4 h Hard dry: 24 h 	

- Hard dry: 24 h
- Dry to recoat: after at least 12 h





Conditions of application	 Ambient temperature: min. +5°C / max. +35°C Ambient relative humidity: it can be applied even in a very humid ambient Surface temperature: min. +5°C / max. +35°C Surface humidity: < 10 di U.R Apply on healthy, clean, smooth, dry, dusted and suitably prepared substrates Apply on dry surfaces; do not apply on substrates with the presence of humidity New plasters must be left to age for at least 4÷6 weeks, to allow them to complete the natural carbonatation process Even brand new patches must be allowed to age perfectly 			
Practical advice	 Avoid application in situations of direct sunlight, rain or strong drafts Apply a single batch on the same side or request a continuing batch Protect the finish from rain, frost, fog, dew and dust with sheets for at least 48 hours (until completely dry) Store the product in its original container at a temperature between +5°C and +35°C 			
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	 Protect your eyes during use and in case of contact wash thoroughly with water and consult your doctor Close the jar immediately after use Keep the tin tightly closed, undiluted, away from heat sources, protected against frost and direct sunlight Safety information for the user is contained in the relevant Safety Data Sheet Empty jars or jars with slight traces of dried film of residual product must be disposed of in compliance with local regulations 			
Warnings	None.			

OTHER INFORMATION	
Classification (UNI 8681)	B.4.C.O.A.2.FA Finish coat paint, in water dispersion, single-component, physically drying, matt, acrylic.





The Italian Experience www.vierodecoratives.com #InspiringExcellence

Classification (UNI EN 1062-1)

VOC classification (Directive 2004/42/EC)

Other technical information

E5 S3 V2 W3 A0 C0

Multi-colours paints. EU VOC limit value for CERAMITZ (cat. A/k): 100 g/L (2010). CERAMITZ contains a maximum of 100 g/L VOC.

Technical information	Method	Main data at 20°C and 60% of R.H.
Apparence and finish		Colour paste
Gloss shine		Matt
Grain size		0,9 mm
Density	ISO 2811-1	approx. 1,65 g/ml
Brookfield viscosity	ASTM D 2196	approx. 32000 cps
Dry film thickness	EN 1062-1	E5
Flash point °C	UNI 8909	>21
Shelf life (in cool and dry place)	UNI 10154	At least 24 months

ITEM SPECIFICATIONS

Application of CERAMITZ, continuous wall coating based on coloured quartz sands, water based finishing, for interiors and exteriors.

Based on acrylic resin, CERAMITZ – in the chosen colour by DD.LL. – must be applied in one coat with spray gun, after application of the fixative sealer type PRYMER SE Viero and of basecoat type MULTIQUARTZ Viero, with an average consumption of $2.5\div3.0$ Kg/m².

Price on site € _____ 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.

PROFESSIONAL USE ONLY

