



Quarzo Paint

Description

Fine-quartz outdoor paint, formulated with finely-milled quartz sands and selected fillers and resins which impart excellent adhesion and resistance to atmospheric agents and alkalis. It is characterized by ease of application, high coverage, excellent whiteness and resistance to washing. Enriched with anti-mould additive, it consequently has good resistance towards the formation of mould and algae. With a matt homogeneous appearance, it is ideal for filling substrate flaws and for masking defects.

Maximum particle size: 0,05 mm.

Uses

Indicated both for restoring old buildings or for finishing new buildings. Suitable for application on new or old lime-based or cement based top-coat plasters.

Surface preparation

Ensure that the substrate is perfectly dry and seasoned (4-6 weeks), levelled, smooth and finely finished, free from friable and oily residues, saline efflorescences, plant formations, bacterial colonies.

New substrates: brush, dust until all impurities are removed, plaster if necessary, then prime with SOLVEX or CLK appropriately diluted.

Old or chalking substrates, or outdoor: brush, dust until any flaking part is removed, plaster if necessary, then consolidate with primer SOLVEX.

NB In case of particularly chalking surfaces, or treated with plaster, before applying the finish coats wait for complete seasoning (15-30 days in ideal environmental conditions), then prime with SOLVEX appropriately diluted.

Application

Apply at least 2 coats of QUARZO PAINT by brush, roller or spray. Allow at least 18 hours from the primer coat, and at least 8 hours between the 1st and the 2nd coat of paint.

Apply at temperatures between 5°C and 30°C. Do not apply on hot or ice-cold surfaces, nor exposed to sun, in presence of strong wind, in imminence of rain or with high relative humidity. Mix well before use.

Dilution

Add 20-25% of water.

1



Certified organization

color your life



Cleaning tools

TECHNICAL DATA SHEET

With water immediately after use.

Storage

24 months in sealed container, away from sources of heat, in a cool and ventilated place, protected from frost.

Technical data

Technical data	
PRODUCT	Quartz outdoor paint
SPECIFIC WEIGHT	1,570 ± 0,050 kg/l
VISCOSITY	38000 ± 2000 cP Brookfield at 23°C
рН	7-9
GLOSS	Matt (<10 g.u. 85°)
COLOUR	White, palette tones
RECOMMENDED THICKNESS	60-70 dry μm for each coat
RECOMMENDED COATS	2 coats
RECOAT TIME	8-10 hours
APPLICATION METHOD	Brush, roller, spray
THEORETICAL YIELD	4-5 m ² /l for 2 coats
TOUCH-DRY (23°C)	1-2 hours
DEEP-DRY (23°C)	18-24 hours

REV 1/2023

The aforementioned technical notions regarding the application and correct use of the product do not imply liability of Alcas Italia S.r.l. for use and application of the products themselves. Due to the unpredictable variability of application conditions, the USER must verify with direct tests the suitability of the product for each peculiar use. We reserve the right to modify the content of this document, without notification. As soon as a new version of these technical data sheet becomes available, this one won't be valid any longer.

Alcas Italia srl

head office via A. Moro, 29 PI 03613710619 SDI 5RUO82D

production plant Zona Asi Aversa Nord 81031 Aversa (CE) 81032 Carinaro (CE) T+39 081 502 6184 info@alcasitalia.it | www.alcasitalia.it Certified organization



Quality management systems UNI EN ISO 9001:2015 Certified organization



Environmental management systems UNI EN ISO 14001:2015