

TECHNICAL CARD 73

CODE 0.550

quarz paint acrilico

Quartz fine acrylic emulsion paint

GENERAL PROPERTIES

QUARZ PAINT ACRILICO is a quartz fine emulsion paint. The acrylic resin used as a binder lends an excellent resistance to alkali & atmospheric agents together with a remarkable adherence.

QUARZ PAINT ACRILICO features an optimum filling power & matt aspect, the silicon fillers impede cracking, scaling and favour breathability.

Its specific broad-spectrum biocides lend an effective protection against the spreading of algae, fungi & mould on the dry film applied to the wall.

These remarkable properties together with the optimum covering power, brushability, scrubbing & wash resistance make this finishing product specific for the protection & decoration of new buildings & refurbishing.

INSTRUCTIONS

Substrate preparation:

- Bare walls: allow 28 days weathering, clean thoroughly & remove any unsound parts. Ensure the wall is perfectly dry and apply a coat of ISOLEX W, ISOLEX (ready for use), ARDFIX (diluted appropriately) or PRIMER RIEMPITIVO COPRENTE. Allow 12 or 4 hours respectively and apply QUARZ PAINT ACRILICO.
- Unsound painted walls: remove any unsound paint & efflorescence. Treat mould with ARDSAN RISANANTE MURALE 0.916. Stucco any major imperfections with ARDPLAN AS/BS. Clean thoroughly, ensure the wall is perfectly dry and seal the surface with a hand of ISOLEX W, ISOLEX or PAINTGUM 7 FILL on dark/uneven coloured surfaces. Treat heterogeneous surfaces with PRIMER RIEMPITIVO COPRENTE, RASANTE A PENNELLO or RASARD.

Allow 12 hrs & apply 2 layers of QUARZ PAINT ACRILICO.

Application:

Apply QUARZ PAINT ACRILICO as follows:

- Brush: stir well, dilute at 30% in water volume and proceed with the application. Apply the second coat, after no less than 3 hrs, diluting QUARZ PAINT ACRILICO at 25% in water volume.
- Roller (wool or synthetic fibre): dilute at about 15% in water volume.
- "Airless Spray" is not recommended due to the abrasive action of the silicon fillers.
- Do not apply at ambient or substrate temperature below + 5°C or above +35°C; avoid application under direct sunlight.
- After application external surfaces must be protected against rain until perfectly dry, usually after about 48 hours at 20°C.
- Store in cool, frost free premises.
- Wash tools and equipment immediately after use with water.
- When different batches are used, we recommend mixing in order to avoid differences (even if slight) in shades.
- Surfaces with salt efflorescence or subject to rising damp must be restored before application in order to guarantee adherence.
- QUARZ PAINT ACRILICO is compatible with the 16COLOURS, & WIZARD tinting systems.
- Use in compliance with the current Health and Safety Regulations.
 After use do not release containers into the environment. Allow residues to dry out and treat them as special waste.
- Refer to the PSDS for further information.

TECHNICAL DATA

SPECIFIC WEIGHT		1480 - 1650 g/l	
VISCOSITY AT 20°C		22.000 ± 20000 cP	
NATURE OF THE BINDER		Acrylic copolymers	
WATER VAPOUR PERMEABILITY (DIN 52615 WET-CUP)		WDD=330,7 g/m ² 24 hrs	
THICKNESS OF THE EQUIVALENT LAYER		Sd=0,065 m	
CAPILLARY WATER ABSORPTION (DIN 52617)		W=0,253 Kg/m² √t	
RESISTANCE TO ULTRAVIOLET RAYS *		Sup. to 3° grade of the Grey scale	
RESISTANCE TO ALKALI *		No structural and chromatic variation	
DRYING AT 20° C	TOUCH DRY	2 hrs	
	THROUGH DRYING	48 hrs	

YIELD

A two coat painting cycle provides a coverage of about 4,5 m²/l. The said coverage refers to smooth and medium absorbing substrates; we recommend testing on the specific substrate.

SPECIFICATION

FINE QUARZ ACRYLIC EMULSION PAINT

Two coat application of quartz fine acrylic emulsion paint based on copolymers in aqueous dispersion, light & exterior resistant quartz & pigments type QUARZ PAINT featuring: capillary water absorption in compliance with the EN Regulation 1062-3 $W \le 0.2 \text{ Kg/m}^2 \text{ h. } 0.5$; water vapour permeability in compliance with the EN ISO Regulation 7783-2 SD ≤ 0.14 metres and a minimum consumption of 0.22 l/m².

€/m².		

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide. Revision 2015/06

