Vivcolor s.r.l.

TECHNICAL DATA SHEET VIVQUARTZ



Creation date Latest update Rev. 14/03/21 22/04/25

GENERAL INFORMATION

Professional quartz paint based on styrene-acrylic resins, with very high yield, excellent coverage and resistance to washing. It forms a thin, weatherproof and pollutant-resistant film, ideal for new or old substrates, guaranteeing long-lasting work. Additivated with time-release coated biocides, it offers prolonged protection against algae and mould.

TECHNICAL INFORMATIONS		
		NOTE
YIELD (75 dry μm)	8-10 m ² /L	Theoretical
AVAILABLE DYES	White and white-derived dyes	

TECHNOLOGICAL INFORMATIONS		
APPLICATIONS MODALITY		
BRUSH, ROLLER	Dil. 25-35% with DEMINERALIZED WATER	
NEW WALLS	Brush off any dust and impurities. On absorbent supports, use a coat of VIVFIX beforehand. Proceed with the application of 2 or more coats of water-based paint, respecting the application times.	
OLD WALLS	Remove any detaching paint, then fill and sand. Proceed with the application, keeping the first coat of paint slightly thinned (5%)	

DRYING		
DUST FREE	n/a	
TOUCH FREE	1 hours	
DEEP DRYING	24 hours	
Drying times can vary significantly depending on the thickness applied.		

Vivcolor s.r.l.

TECHNICAL DATA SHEET VIVQUARTZ



Creation date Latest update Rev. 14/03/21 22/04/25

OVERCOATING

The product can be overpainted after 4-6 hours

ENVIRONMENTAL CONDITION

The substrate and outdoor temperature must be at least 3 degrees above the dew point.

TOOLS CLEANING

Tools can be cleaned of undried product with DEMINERALISED WATER.

STORAGE

In a cool and dry place, and in well sealed tin, the product is stable for at least 12 months. Storage temperature should be between $5\,^{\circ}\text{C}$ and $35\,^{\circ}\text{C}$

The information given in this data sheet is indicative and based on our knowledge derived from experience and testing and can in no way constitute a guarantee. The purchaser/user is responsible for determining the suitability of the product for his or her own requirements in the context of the specific field of application. Please refer to the relevant toxicological data sheet for safety information.