

PRODUCT DESCRIPTION

The dew effect paint by Francesco GUARDI Collezione is a modern acrylic paint containing strictly selected glass fillers and metallic pigments. Thanks to its characteristics, it may be used for decorating both classical and modern design interiors. The coats applied using this paint create a great play of light, colourful reflexes and an extraordinary effect resembling microdrops of dew.



- resistant to rubbing
- easy to apply
- produces multiple effects
- highly efficient

INTENDED USE

The dew effect paint is designed for decorating walls and ceiling in such areas as living rooms, halls, bedrooms or corridors, as well as for finishings in restaurants, hotels, conference rooms and other areas where a unique decorative effect is desired.

asso Guardicollezione Art of inspiration

APPLICATION METHOD

Surface preparation: The GUARDI dew effect paint should be applied on robust, durable and even substrates, which are clean, dry and free from dust, fat and other substances reducing adhesion. Prior to application, a well-dried and seasoned substrate should be primed using the Francesco GUARDI latex primer paint in a colour corresponding to the dew effect paint.

Fresh cement and cement/lime renders should be primed after approx. 4 weeks, while gypsum renders – approx. 2 weeks after application. Gypsum finishing coats and surfaces made of gypsum boards should be obligatorily cleaned of dust and then covered with a primer, e.g. Fixgrunt U. It is important to make sure that rubbing does not leave any white dust on the palm. If necessary, use the Fixgrunt U primer twice, and then apply the Francesco GUARDI latex primer paint in the colour of the dew effect paint. Walls covered with wallpaper: thoroughly remove the wallpaper and wash away the layers of glue using water and painter's soap, and allow to dry completely. Areas contaminated with mould or fungi should be cleaned mechanically and disinfected using the Biotox Total algicide and fungicide.



The dew effect decorative paint can be applied after the latex primer has dried, i.e. approx. 6 hours after completion of painting if optimum drying conditions were provided (temperature +20°C, humidity of 60%). The better prepared the substrate is, the better the final results will be, because the gleaming luminescence of the paint highlights all the imperfections of the substrate.

Application method: Mix the product before use. The paint should be applied using a flat brush with soft bristles. Dip the brush in the paint, removing any excess drops. Depending on the effect you want to achieve, the paint should be applied vertically, horizontally, diagonally, or in a herringbone or non-uniform pattern. Once the paint has been applied over a surface area of approx. 1 m², form a structure by delicately rubbing with the brush in previously planned directions.

Additional information: The decorative dew effect paint should be applied at substrate and ambient temperatures of +10°C to +25°C, avoiding direct sunlight during both the application and drying of the paint.

TECHNICAL DATA

Tools	flat brush
Number of layers	1 to 2 – depending on the effect we want to achieve
Coverage for a single layer	10 to 14 m²/litre
Drying time	6 hours
Cleaning of the tools	water
Colour scheme	36 colours from the Francesco GUARDI colour chart

PACKAGING DETAILS

Unit package capacity	Number of packages in external packaging	Number of packages on a pallet	Weight of a full pallet
1 litre	6	240	approx. 332.5 kg
2.5 litres	n/a	132	approx. 470 kg

STORAGE

24 months from the date of production, in sealed containers, at temperatures from +5°C to +35°C



APPROVALS, ATTESTATIONS, STANDARDS

Certificate of Conformity No. BL1/28/2015 dated 05.01. 2015

STANDARD: PN-EN – 13300: 2002 "Water-borne coating materials and coating systems for interior walls and ceilings."

VOC limits according to Dz.U. 07.11.72 Cat. A/I/FW	Permissible VOC content: 200 g/l (2010) Content in the product: 20.0 g/l	
Certificate	Certificate of Conformity No. BL1/28/2015 dated 05.01.2015	
Standards	STANDARD: PN-EN – 13300: 2002 "Water-borne coatin materials and coating systems for interior walls and ceilir	

HEALTH AND SAFETY / FIRE PREVENTION INSTRUCTIONS

Apply basic health and safety rules during works. Non-flammable. The product has not been classified as dangerous pursuant to the relevant provisions of the (EC) Regulation 1272/2008 (CLP) with subsequent amendments and adjustments.

EUH208 Contains 1,2-benzisothiazol-3(2H)-one; post-reaction mixture of 5-chloro-2-methyl-2H-isothiazol-3-one [EC: 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC: 220-239-6] (3:1).

May produce an allergic reaction. P102 Keep out of reach of children.

Updated on 26 Jan 2018

The information in this Technical Data Sheet is intended to ensure optimum use of the product. However, it does not constitute the basis for legal liability of the Manufacturer, since the workmanship conditions remain beyond its control. The procedures suggested are deemed to be universal. However, each user of this material must do all they can, including verification of the end product, to make sure that the materials delivered are suitable for the particular intended purposes. We accept no liability for the combination of our products with any third-party products. The above-mentioned data, instructions and recommendations are based on our best knowledge, research and experience, and have been provided in good faith, according to the principles applicable in our company and at our suppliers. The Manufacturer reserves the right to make changes in the subsequent editions without prior notification to the consumers. With publication of this Technical Data Sheet, all previous data sheets regarding this product are no longer valid.