

# **LAZURE PAINT**

Francesco GUARDI Collezione

### **PRODUCT DESCRIPTION**

The Francesco GUARDI Lazure paint offers an exclusive finish to surface colouring and impregnation of products in the Francesco GUARDI decorative line, such as travertine and concrete effect compound and allows to achieve glaze effects on most materials used in constructing. Apart from its decorative value, it offers a protection against water and washing, and colour versions emphasize the structure and decorative scratches of a given product.



- Resistant to abrasion
- Easy to apply
- · Highly efficient
- For indoor and outdoor use

#### **INTENDED USE**

Francesco GUARDI Lazure Paint is intended for the protection and decoration of walls and ceilings made of Francesco GUARDI decorative compounds, both for interiors and exteriors. The paint is perfect for all rooms in single and multi-family buildings, as well as in public utility facilities, e.g. in restaurants, hotels and other rooms where we want to achieve a unique decorative effect while maintaining resistance to dirt.

#### APPLICATION METHOD

**Surface preparation**: Francesco GUARDI Collezione Lazure Paint should be applied on solid and durable substrates. The substrate must be clean, dry and free from dust, grease and other substances that reduce adhesion. Highly absorbent substrates should be primed before painting with colourless Lazure paint diluted with water in the 1:1 ratio or a primer, e.g. "Fixgrunt U". The paint may be applied after the priming coat has dried i.e. after at least 6 hours from the end of priming provided that optimum drying conditions were provided (temperature +200C, humidity 60%).

**Application method:** Mix the product thoroughly before use. Depending on the desired effect, the dried surface may be painted with various painting tools, i.e. a brush, roller, sponge, paint mitt or cloth. When colouring travertine and concrete effect compounds with the lazure paint in the chosen colour, we recommend painting with a brush in the direction of the pattern or the so-called "scratching" in order to achieve a "distinctive" effect on structural surfaces. After painting of approx. 1 m2 of the surface, excess



of the product should be removed by "pulling" away with a sponge soaked with water or by using a trowel with a sponge. The paint may be applied on the substrate in 1 - 2 layers. Another layer may be applied only after the previous coat is dry, i.e. after min. 6 hours. Depending on preferences, subsequent layers of paint may differ in colour and application method. It is important not to leave any streaks when applying the product with your tool of choice.

The GUARDI concrete effect compound does not require priming before colouring with the lazure paint.

**Additional information**: The product is ready for use. The works concerning application of the lazure paint should be performed at the substrate and ambient temperature from +5°C to +35°C, avoiding direct sunlight on the surface on which the lazure paint is applied, both during the painting and its drying. Do not apply when air humidity exceeds 80%. The uneven hue of the lazure paint is characteristic for this product and does not constitute a problem with quality.

#### **TECHNICAL DATA**

Application method	Paint brush, paint roller, sponge, paint mitt, cloth	
Number of layers	1 – 2 depending on desired effect	
Efficiency	10 – 30 m²/l	
Drying time	6 hours	
Dilution	Water	
Cleaning of the tools	Water	
Colour	Transparent	
Storage	In sealed containers, at temperature from +5°C to +35°C	
Packaging	1 litr	
Limit for the VOC content in a Cat. A/g/WB Permissible content 30 g/l;	Maximum content in the product10g/I	
Batch no./expiry date/colour	On the package	

#### **PACKAGING DETAILS**

Unit package capacity	Number of packages in external packaging	Number of packages on a pallet	Weight of a full pallet
1 liter	6	240	ca. 337 kg



#### **STORAGE**

36 months from the production date, in sealed containers, at temperature from +5°C to +35°.

## APPROVALS, ATTESTATIONS, STANDARDS

Product Conformity Certificate	No. BL1/17/2017 dated 25.05.2017r.
Standard	PN – EN – 13300: 2002 "Water-borne coating materials of coating systems for interior walls and ceilings".

#### HEALTH AND SAFETY / FIRE PREVENTION INSTRUCTIONS

Apply basic health and safety rules during works. Non-flammable. Store in sealed containers, at temperature from +5°C to +35°. Keep away from children.

#### Updated on 23.05.2019

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.