

LATEX PRIMER PAINT

Francesco **GUARDI** Collezione

PRODUCT DESCRIPTION

The Francesco **GUARDI** primer paint is a latex, water-thinnable, highly-pigmented primer paint, developed in line with global safety and environmental protection trends. This paint is designed for priming the substrates before the application of a decorative coat from the Francesco **GUARDI** collection.



INTENDED USE

The Francesco **GUARDI** latex primer paint can be used for painting all types of mineral substrates and drywall systems in residential units and public facilities. The paint is used as a priming layer under the decorative coats made using the dew, rust, velvet or diamond effects paint. It is also ideal as a primer for the Francesco **GUARDI** limestone stucco used indoors.

SURFACE PREPARATION

The latex primer paint must be applied on robust and durable substrates, which are clean, dry and free from dust, grease and other substances reducing adhesion. Before applying the latex primer paint on dusty substrates, it is important to use the priming agent, e.g. Fixgrunt U. The paintwork can be started when the priming layer has dried, i.e. approx. 6 hours after completion of priming if optimum drying conditions were provided (temperature of +20°C, humidity of 60%).

PRODUCT PREPARATION

Before use, the product should be thoroughly mixed and, if necessary, diluted with water (not more than 5%). Prior to application, check the compliance of the paint's colour with your order.

APPLICATION METHOD

The paint should be applied using painting tools, such as a roller or a spraying pistol. In order to achieve the best decorative effect for the final coat (dew, velvet or diamond dust effect paint), it is recommended to paint in a way that creates a coating with as little structure as possible. For this purpose, we recommend spray painting or using a short pile roller, e.g. a velour roller. The next layer of the priming



paint can be applied after at least 2 – 3 hours if optimum conditions were provided (temperature of 20°C and air humidity of 55 ±5%).

ADDITIONAL INFORMATION

The Francesco GUARDI latex primer 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. LAKMA® SAT shall not be responsible for the quality of paintwork in the event where the indicated instructions are not followed.

TECHNICAL DATA

Application	roller, spraying machine
Number of layers	1 or 2 – depending on the colour and type of surface
Efficiency	approx. 8 m ² /litre
Next coat painting	min. 2 hours
Drying time	6 hours
Cleaning of the tools	water
Colour scheme	white + the Francesco GUARDI colour chart

The technical data are provided for the temperature of +20°C and the relative air humidity of 60%.

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. 336 kg
2.5 litres	-	132	approx. 460 kg

STORAGE

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

APPROVALS, ATTESTATIONS, STANDARDS

Certificate of Conformity BL1/30/2015 dated 05.01.2015

Conformity as per PN-C-81753:2002; type B



HEALTH AND SAFETY / FIRE PREVENTION INSTRUCTIONS

Non-flammable. Keep out of reach of children.

Contains mixture of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1); May produce an allergic reaction.

The Material Safety Data Sheet available at request.

VOC content	Limit for the VOC content in a Cat. A/a/FW product	Permissible content: 30 g/l	Maximum content in the product: 10 g/l
-------------	--	-----------------------------	--

Updated on 22 Jul 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.