

<b>GIORGIO GRAESAN</b> and Friends	TECHNICAL SHEET	Code	TDS1090_01
	<b>MARMORINO 2020</b>	Revision	01
		Date	29/09/2025

## 1. DESCRIPTION

A uniform, completely smooth, and pleasant to the touch wall. Its slightly satin finish makes the walls of your home welcoming and captivating without being invasive.

MARMORINO 2020, made with long-seasoned natural lime putty, is characterized by a cloudy appearance similar to classic **Venetian Marmorino**. The marble powders and specific additives give the product high adhesion to the substrate and excellent flow during application, achieving a finish quickly, with minimal material consumption. Ideal for large surfaces.

MARMORINO 2020 allows maximum breathability and is also an excellent anti-mold and anti-bacterial agent due to its alkaline nature..

## 2. USE

MARMORINO 2020 is suitable for decorating various types of interior wall surfaces. It is easy to apply with a KIT/NUDO trowel.

## 3. SUBSTRATE PREPARATION

A correct preparation of the substrate is indispensable for the finish to show its qualities to the fullest. The substrate must be dry and free from any irregularities or cracks. It is important to carry out the elimination of any poorly-anchored or powdery paint or plaster, being sure to wash or remove any mould or dust that may be present. Before applying PRIMUS SABBIA, the surface must always be well bonded. If this is not the case, apply an insulating fixative, which is especially recommended if the walls are made of plasterboard.

## 4. APPLICATION METHOD

MARMORINO 2020 is ready for use. Any water on the surface should be regarded as normal and should be removed prior to use. To color, before adding the chosen COLORING ADDITIVE, reduce the viscosity of the product by mixing it with a drill and a special MIX stirrer. Then add the COLORING ADDITIVE in the quantity indicated in the catalog and mix until the color is completely homogenized. Before applying, let the colored product rest for at least 12 hours. For more intense colors, we recommend adding the THICKENING ADDITIVE. The product is applied with KIT/NUDO steel trowel.

If applying on tiles, smooth out any wide grout lines by carefully grouting with PRIMUS AGGRAPPANTE.

The product is applied in two even, random coats using a KIT/NUDO trowel, making sure to use crisscrossing arcs of motion. The second coat is applied when the first coat is still wet.

As the second coat dries, when the product begins to show lighter areas, compact and polish the product. The polishing step can be omitted or repeated several times depending on the level of opacity/glossiness desired.

## 5. TOOL CLEANING

Cleaning of the tools should be performed immediately after use with water.

<b>GIORGIO GRAESAN</b> and Friends	<b>TECHNICAL SHEET</b>  <b>MARMORINO 2020</b>	Code	TDS1090_01
		Revision	01
		Date	29/09/2025

## 6. PROTECTION AND CLEANING

MARMORINO 2020 can be protected with CERA D'API, VETRO OPACO, VETRO LUCIDO, VETRO SATINATO or IPERVETRO (see relative technical data sheets). This way, good water repellency is achieved and the wall is fully washable, using LATTE DETERGENTE (dilute 50 ml in 1 litre of water).

## 7. SAFETY INDICATIONS AND HAZARD IDENTIFICATION

Causes severe eye injuries. Causes skin irritation. Use the product according to current hygiene and safety regulations. After use do not disperse the containers in the environment. Allow the residues to dry well and treat them as special waste. Keep out of the reach of children. If swallowed, seek medical advice immediately and show the healthcare operator the container or label. Do not dispose of residue in sewers, waterways and soil. For further information, see the safety data sheet available on the website:

[www.giorgiograesan.it](http://www.giorgiograesan.it)

TECHNICAL SPECIFICATIONS: APPLICATION	
Dilution	Product ready for use
Mixing	Always mix before use
Colouring	169 colors
Tools	Steel trowel KIT/NUDO
Primer	PRIMUS SABBIA
Conditions of application	From +10°C to +30°C with relative humidity <85%
Number of coats	2
Drying time	12 hours at 20°C
Curing time	48 hours at 20°C
Protective coating	CERA D'API
Washability	Good washability. Full wash with LATTE DETERGENTE if protected with CERA D'API

TECHNICAL SPECIFICATIONS: CONSUMPTION	
PRIMUS SABBIA	6 – 7 m <sup>2</sup> /litre
MARMORINO 2020	1.2 – 1.4 kg/m <sup>2</sup>
CERA DEL VECCHIO or CERA D'API	20 – 30 gr/m <sup>2</sup>

TECHNICAL SPECIFICATIONS: COLOURING			
COLOUR	24 KG	8 KG	
MA2	750 ml	250 ml	
MA3	3x62 ml	62 ml	
MA4	62 ml	21 ml	
MA5	21 ml	7 ml	

<b>GIORGIO GRAESAN</b> and Friends	TECHNICAL SHEET	Code	TDS1090_01
	<b>MARMORINO 2020</b>	Revision	01
		Date	29/09/2025

<b>TECHNICAL SPECIFICATIONS: PRODUCT</b>	
Composition	Long seasoned natural lime putty and powdered marble
Specific weight	1.68 Kg/litre
pH	12.5 after 30 days
EU limit value (Dir. 2004/42/EC) Cat. A/l: paints for decorative effects (water-based): 200 g/l	Maximum VOC content of base product: 0 g/l
Storage conditions	Store in a tightly closed paint bucket, even after use and after having cleaned the sides and lid of the bucket, keep in a cool and dry place within the temperature range of +5°C and +30°C
Packaging	8 – 24 kg

Giorgio Graesan & Friends guarantees that the information on this datasheet is provided to the best of its experience and technical and scientific knowledge, however it cannot assume any responsibility for the results obtained with its use as the conditions of application are beyond its control. It is advisable to always check the actual suitability of the product for the specific case. This document cancels and replaces each previous datasheet.

For further technical information contact **(+39) 02.9903951** or on **Whatsapp: (+39) 3371410335**.