GIORGIO GRAESAN and Friends	DATASHEET	Code	TDS2050_01
	LA VIA LATTEA	Revision	00
		Date	03/09/2020

# 1. DESCRIPTION

LA VIA LATTEA is an acrylic, water-based decorative paint containing microspheres, resins and prismatic fragments that give the product particularly evident glints of light if lit with frontal lighting.

# 2. USE

LA VIA LATTEA is indicated for the decoration of interior wall surfaces of various kinds. Easy application with the PE15 roller or PE10 brush.

# 3. SUBSTRATE PREPARATION

A correct preparation of the substrate is indispensable for the finish to show its qualities to the fullest. 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 the PRIMUS SABBIA, the surface must be completely cohesive, otherwise, proceed with the application of an insulating primer, recommended especially in cases of walls in plasterboard.

In the case of application on tiles, after having removed any grease on the walls with denatured ethyl alcohol, level any large joints with localised grouting using PRIMUS AGGRAPPANTE. Let it dry, then, with the KIT/I stainless steel trowel, apply a smooth and homogeneous coat of PRIMUS AGGRAPPANTE.

If you want a completely smooth surface, once the substrate is dry, it is recommended to apply a suitable skimming plaster and an insulating fixative.

At this point, apply PRIMUS SABBIA.

### 4. APPLICATION METHOD

#### LA VIA LATTEA is diluted with 30% water.

First, colour it by pouring in the ADDITIVO COLORANTE, already stirred, in the quantity indicated in the catalogue and mixed until there is complete uniformity of the colour, making sure that none of the uncoloured product remains on the bottom or sides of the bucket. Then, dilute as indicated.

Apply two coats with the PE15 roller or PE10 brush, working in a cross-pattern and being sure to fully unload the roller or brush before reloading it with product.

#### 5. TOOL CLEANING

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

#### 6. PROTECTION AND CLEANING

After 24 hours, LA VIA LATTEA can be further protected by applying a coat of pure VETRO LUCIDO with a PE3 brush. In this way, you will obtain good water repellency and complete washability of the walls, using LATTE DETERGENTE (diluted 50 ml in 1 litre of water). If you wish, you can protect it later also with IPER VETRO.

#### 7. SAFETY INDICATIONS AND HAZARD IDENTIFICATION.

The product does not require labelling in accordance with current regulations. 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 datasheet available on the website: www.giorgiograesan.it

	DATASHEET	Code	TDS2050_01
GIORGIO GRAESAN and Friends	LA VIA LATTEA	Revision	00
		Date	03/09/2020

TECHNICAL SPECIFICATIONS: APPLICATION	
Dilution	Dilute with 30% water
Mixing	Always mix before use
Colouring	211 colours in the catalogue (before use, eliminate any dry flakes and stir).
Tools	PE15 roller or PE10 brush
Primer	PRIMUS SABBIA (at least one coat)
Conditions of application	From +10°C to +35°C with relative humidity <85%
Number of coats	2
Drying time	Each coat dries in 6 – 8 hours at 20°C
Curing time	24 – 36 hours at 20°C
Protective coating	VETRO LUCIDO (one coat) with PE3 brush
Washability	Good washability. Complete washing with LATTE DETERGENTE if protected with VETRO LUCIDO

TECHNICAL SPECIFICATIONS: CONSUMPTION		
PRIMUS SABBIA / PRIMUS NATURALE	6 – 7 sqm/litre	
LA VIA LATTEA	6 – 7 smq/litre in the two coats	
VETRO	7 – 8 sqm/litre	

COLOUR	LT. 5	LT. 2.5	LT. 1
T1	750ml	375ml	150ml
T2	250ml	125ml	50ml
Т3	62ml	31ml	12.5ml
T4	20ml	10ml	4ml
Т5	7ml	3.5ml	1.4ml

TECHNICAL SPECIFICATIONS: PRODUCT	
Composition	Acrylic copolymers in water emulsion, additives, inert material and
	prismatic fragments.
Specific weight	1.23± 0.03 Kg/litre
Ph	> 8.0 - 9.0
EU limit value (Dir. 2004/42/EC)	Maximum VOC content 25.00 g/L
Cat. A/I: paints for decorative	
effects (water-based): 200 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	1 – 2.5 – 5 litres

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.