

<b>GIORGIO GRAESAN</b> and Friends	TECHNICAL SHEET	Code	TDS2060_00
	NEVE	Revision	00
		Date	03/09/2020

## 1. DESCRIPTION

**NEVE** is a decorative paint with iridescent effects. Thanks to its silver glitter, the applied product reacts to light, changing its reflections according to different lighting conditions. The product is washable, resistant to bacterial agents, and offers many application possibilities.

## 2. USE

NEVE is suitable for decorating various types of interior wall surfaces. It is easy to apply with a PE 10 brush.

## 3. PREPARING THE SUBSTRATE

Proper preparation of the substrate is essential for a perfect finish. Therefore, eliminate any peeling or crumbling paint or plaster, taking care to wash or brush any mould or dust. Before applying PRIMUS SABBIA, the surface must always be properly cohesive, otherwise, proceed with an insulating bonding agent, recommended especially in the case of plasterboard walls.

If applying on tiles smooth out any wide grout lines by carefully grouting with PRIMUS AGGRAPPANTE (see relevant technical data sheet). Next, apply PRIMUS SABBIA.

## 4. METHOD OF APPLICATION

NEVE is not ready to use, it must be diluted with 30% water.

First, color by pouring in the previously mixed COLORING ADDITIVE in the amount indicated in the catalog and mixing until the color is completely homogenized, taking care not to leave any uncolored product on the bottom or sides of the can. Then dilute as indicated.

Apply in three coats with a PE 10 brush, working in a crisscross and irregular pattern, taking care to unload the brush before refilling with product.

## 5. CLEANING THE TOOLS

Clean the tools with water immediately after use.

## 6. CLEANING THE FINISHED PRODUCT

After 48 hours NEVE can be further protected by applying one coat of VETRO LUCIDO. This way, good water repellency is achieved and the wall is fully washable, using LATTE DETERGENTE (dilute 50 ml in 1 litre of water). If desired, it can also be protected with a second coat of IPER VETRO.

## 7. SAFETY RECOMMENDATIONS AND RISK IDENTIFICATION

The product does not require labelling according to current regulations. Use and store according to current health and safety regulations; after use, do not dispose of containers to the environment; let residue dry thoroughly and handle as special waste. Keep out of the reach of children. If swallowed, seek medical advice immediately and show this container or label. Do not empty into drains, waterways or soil.

For more information, see safety data sheet available on: [www.giorgiograesan.it](http://www.giorgiograesan.it)

<b>GIORGIO GRAESAN</b> and Friends	TECHNICAL SHEET	Code	TDS2060_00
	NEVE	Revision	00
		Date	03/09/2020

TECHNICAL CHARACTERISTICS: APPLICATION	
Dilution	Dilute with 30% water
Mixing	Always mix before use
Colouring	169 colours in the catalogue (before use, eliminate any skin and mix)
Tools	PE 10 brush
Primer	PRIMUS SABBIA (at least one coat)
Conditions of application	From +10°C to +35°C with relative humidity < 85%
Number of coats	3
Drying time	Each coat dries in 6 - 8 hours at 20°C
Curing time	24 – 36 hours at 20°C
Protecting	VETRO LUCIDO and a second coat of IPERVETRO if desired
Washability	Good washability. Full wash with LATTE DETERGENTE if protected with VETRO LUCIDO and IPERVETRO

TECHNICAL CHARACTERISTICS: COVERAGE	
PRIMUS SABBIA / PRIMUS NATURALE	6 – 7 m <sup>2</sup> /litre
ORO	7 – 9 m <sup>2</sup> /litre for two coats
VETRO	7 – 8 m <sup>2</sup> /litre
IPERVETRO	5 – 6 m <sup>2</sup> /litre

TECHNICAL CHARACTERISTICS: COLOURING			
COLOUR	LT. 5	LT. 2,5	LT. 1
N2	250 ml	125 ml	50 ml
N3	62 ml	31 ml	12.5 ml
N4	20 ml	10 ml	4 ml
N5	7 ml	3.5 ml	1.4 ml

TECHNICAL CHARACTERISTICS: PRODUCT	
Composition	Acrylic copolymer in water emulsion, additives, mineral fillers and mother-of-pearl flakes
Specific weight	1,20 ± 0,02 Kg/litre
pH	> 8,0 – 8,5
EU limit value (Directive 2004/42/EC) Cat. A/I: decorative effect coatings (water-borne): 200 g/l	Maximum VOC content 43.0 g/l
Storage conditions	Keep in tightly sealed container, even after use and after clearing the sides and lid of the tin, in a cool, dry place at temperatures between +5°C and +30°C
Packaging	1 – 2.5 – 5 litres

Giorgio Graesan & Friends guarantees that the information in this sheet is provided to the best of its experience and its technical and scientific knowledge, however cannot assume any responsibility for the results obtained with their use as the conditions of application are beyond its control. We recommend always checking the actual suitability of the product for each specific case. This sheet nullifies and replaces any previous version.

For more information, call phone number **(+39) 02.9903951** or on **Whatsapp: (+39) 3371410335**.