

| | | | |
|---------------------------------------|-----------------|----------|------------|
| GIORGIO GRAESAN and Friends | TECHNICAL SHEET | Code | TDS2030_02 |
| | MINIMAL | Revision | 02 |
| | | Date | 29/09/2025 |

1. DESCRIPTION

MINIMAL is a **single-coat** matt decorative interior paint with a light pearlescent effect that changes depending on the incident light and the different times of the day. Made with water-based acrylic copolymers and special inert fillers, it is available in 169 different colours.

2. USE

MINIMAL is recommended for decorating interior wall surfaces of various kinds. It is easy to apply with the 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 the relevant technical datasheet), then apply PRIMUS SABBIA.

4. METHOD OF APPLICATION

MINIMAL is ready for use. Colour by pouring the COLOURING ADDITIVE, previously mixed, in the quantity indicated in the catalogue and mix until the colour is completely homogeneous, taking care not to leave uncoloured product on the bottom or on the sides of the tin.

Apply a single coat of product with PE 10 brush, with the possibility of obtaining two different decorative effects:

- **COTTON:** only vertical brush strokes from top to bottom;
- **WOOL:** randomly crossed brush strokes.

If you want a more opaque, more uniform effect with a greater sandblasted effect, after 6/8 hours you can go over it with a second coat of product.

5. CLEANING THE TOOLS

Clean the tools with water immediately after use.

6. PROTECTING AND CLEANING

After 24 hours MINIMAL can be further protected by applying, using the PE13 or PE15 roller, a coat of **VETRO OPACO** diluted with 30% water. 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 RECOMMENDATIONS AND RISK IDENTIFICATION

The product does not require labelling according to current regulations. Use the product 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

| | | | |
|---------------------------------------|-----------------|----------|------------|
| GIORGIO GRAESAN and Friends | TECHNICAL SHEET | Code | TDS2030_02 |
| | MINIMAL | Revision | 02 |
| | | Date | 29/09/2025 |

| TECHNICAL CHARACTERISTICS: APPLICATION | |
|--|---|
| Dilution | Product is ready for use |
| 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 | 1 |
| Drying time | Each coat dries in 6 - 8 hours at 20°C |
| Curing time | 24 – 36 hours at 20°C |
| Protecting | VETRO (one coat) with PE13 and PE15 roller |
| Washability | Full wash with LATTE DETERGENTE if protected with VETRO OPACO |

| TECHNICAL CHARACTERISTICS: COVERAGE | |
|-------------------------------------|-------------------------------|
| PRIMUS SABBIA / PRIMUS NATURALE | 6 – 7 m ² /litre |
| MINIMAL | 7 – 9 m ² /litre |
| VETRO | 10 – 12 m ² /litre |

| TECHNICAL CHARACTERISTICS: COLOURING | | | |
|--------------------------------------|--------|---------|---------|
| COLOUR | LT. 5 | LT. 2.5 | LT. 1 |
| K2 | 250 ml | 125 ml | 50 ml |
| K3 | 62 ml | 31 ml | 12.5 ml |
| K4 | 20 ml | 10 ml | 4 ml |
| K5 | 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 | 1.26 ± 0.03 Kg/litre |
| pH | 7-8 |
| EU limit value (Directive 2004/42/EC) Cat. A/l: decorative effect coatings (water-borne): 200 g/l | Maximum VOC content 2 g/l |
| Storage conditions | Keep in tightly sealed container, even after use and after cleaning 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**.