

| | | | |
|---------------------------------------|--|----------|------------|
| GIORGIO GRAESAN and Friends | TECHNICAL SHEET CERA METALLIZZATA | Code | TDS1011_00 |
| | | Revision | 00 |
| | | Date | 22/08/2022 |

1. DESCRIPTION

CERA METALLIZZATA, formulated with highly biodegradable active ingredients, is a self-polishing polyacrylic metallic wax.

Applied on IPER RESINA, it forms a very hard, non-slip and shiny film, resistant to black marks and pedestrian traffic.

2. USE

On floors treated with IPER RESINA.

3. PREPARING THE SUBSTRATE

The floor treated with IPER RESINA must be cleaned and degreased.

In the case of surfaces already treated with CERA METALLIZZATA, treat with a wax remover and wait for it to dry completely.

4. METHOD OF APPLICATION

Ready to use product, spread CERA METALLIZZATA on IPER RESINA, 7 days after its application and after washing thoroughly with neutral detergent.

Spread CERA METALLIZZATA with tongs and a sausage cloth or wax spreader, taking care to distribute the product evenly without leaving excess and proceeding with small surfaces at a time.

Leave to dry for 30 minutes at 20°C and apply a second or more coats if necessary.

5. CLEANING THE TOOLS

Tools should be cleaned immediately after use with water.

6. CLEANING THE FINISHED PRODUCT

Wash with normal neutral detergent.

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

| TECHNICAL CHARACTERISTICS: APPLICATION | |
|---|--|
| Dilution | Product is ready for use |
| Mixing | Always mix before use |
| Colouring | Not provided |
| Tools | Tongs and sausage cloth or wax spreader |
| Primer | Not provided |
| Conditions of application | From +10°C to +35°C with relative humidity < 85% |
| Number of coats | 1 or more depending on your needs |
| Drying time | 30 minutes at 20°C |
| Protection | Not provided |
| Washability | Neutral detergent |

| | | | |
|---------------------------------------|--|----------|------------|
| GIORGIO GRAESAN and Friends | TECHNICAL SHEET CERA METALLIZZATA | Code | TDS1011_00 |
| | | Revision | 00 |
| | | Date | 22/08/2022 |

| | |
|--|---|
| TECHNICAL CHARACTERISTICS: COVERAGE | |
| CERA METALLIZZATA | 0.020 litre/m ² indicative value |

| | |
|---|--|
| TECHNICAL CHARACTERISTICS: PRODUCT | |
| Composition | High pressure emulsified polypropylene waxes |
| Specific weight | 1.04 ± 0.02 kg/litre |
| pH | 8.6 ± 1.0 |
| VOC | Paint product not subject to VOC classification |
| Storage conditions | Keep in tightly sealed container, in a cool, dry place at temperatures between +10°C and +30°C |
| Packaging | 0.5 litres |

FOR PROFESSIONAL USE ONLY

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**.