

SAN MARCO
is a brand of
San Marco Group Spa

www.san-marco.com

SAN MARCO GROUP
Via Alta 10/A - 30020
Marcon (Venezia), Italia

info@sanmarcogroup.com
+39 041 4569322
www.sanmarcogroup.com

Glittery

SILVER CRYSTALS IN GEL FOR WATER-BASED PAINTS AND DECORATIVE FINISHES



4910001

GLITTERY - V.2024-09-24

DESCRIPTION

Special neutral gel emulsion that decorates walls with tiny, fine silver glitter. GLITTERY creates a modern crystalline effect with elegant light effects.

Dual use:

As decorative toner: ready to use to be dispersed in non-mineral decorative paints and finishes.

As a glaze: after dilution with water, GLITTERY is applied on top of the finish (water-based or decorative paint, including mineral paint), creating different visual effects depending on the tool used.

Simple to use and ideal for do-it-yourselfers, it disperses easily into paint to ensure optimum aesthetic results.

GLITTERY is free of formaldehyde and added plasticisers.

INSTRUCTIONS FOR USE

- Can be applied to surfaces previously treated with water-based paints or decorative finishes, including mineral paints.
- Can be used undiluted in non-mineral decorative paints or finishes.

TECHNICAL SPECIFICATIONS

- Binder nature: Acrylic resins in water emulsion

- Indoor Air Quality Classification: A+

- Density UNI EN ISO 2811-1: 1.04 ± 0.05 kg/l

- Reaction to fire EN 13501-1: Class A2 s1 d0

Referred to consumption no greater than that indicated, and to application onto a non-combustible surface.

- Drying (at 25°C and 65% R.H.): dust-free at 30 min.; complete after 2 hours.

PREPARING THE SURFACE

Apply GLITTERY onto the chosen primer to achieve the desired effect. Follow the application instructions.

APPLICATION INSTRUCTIONS

- Ambient and background conditions:
Ambient temperature: min. +8 °C, max. +35 °C
Ambient relative humidity: <75%
Background temperature: min. +5 °C, max. +35 °C
Background humidity: < 10%

Application as a glaze on topcoats:

- Tools: brush, roller, pad or other tools for decorative finishes.
- Coats: one or more depending on the tool and the desired effect.
- Cleaning of tools: with water immediately after use
- Dilution: 200% with water
- Indicative yield: 15-20 m²/l depending on the background surface.
- Application procedures:

Apply the product and work it directly with the chosen tool.

For application with a plastic spatula, we recommend applying the product with a brush first.

Application as decorative toner:

0.250 l of GLITTERY in 1 l of paint or non-mineral decorative product

1 l of GLITTERY in 4 l of paint or non-mineral decorative product

Add GLITTERY to the product and mix thoroughly by hand.

Follow the instructions for applying the finish.

To enhance the visual result, apply the glitter finish using a brush.

After drying, we recommend wiping the surface with a dry cloth to enhance the effect of the glitter.

The addition of GLITTERY does not change the yield.

Material consumption varies considerably depending on the type of effect. In the case of large-scale work, a preliminary test is recommended.

TINTING

The product is available in a colourless version.
The product cannot be coloured.

STORAGE

Maximum temperature for storage stability: +30 °C
Minimum temperature for storage stability: +5 °C
The product should be preferably used within 2 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

SAFETY RULES

EU limit value (Dir. 2004/42/EC)
Cat. A/I: decorative effect coatings (water-base): 200 g/l (2010)
The product contains max: 70 g/l VOC

Use the product according to current health and safety regulations; after use, do not discard the containers in the environment; allow the residue to dry thoroughly, then treat as special waste. Do not dispose of residues in the sewers, waterways or ground. For more information consult the safety data sheet.

SPECIFICATION ITEM

Silver crystals in gel for water-based paints and decorative finishes.
Application to already prepared interior finishes of unrefined metal effect decorative finish GLITTERY 4910001, based on an acrylic copolymer in aqueous emulsion, in 1 coat according to the application technique.
Supply and application of the material € per sqm.

