

Special Effect Paints PGP ART GLAZING AQUA

Technical Data Sheet

Reviewed: 06.06.2015



DESCRIPTION

PGP ART GLAZING AQUA is a waterbased special decorative paint which transforms any surface to an artistic creation including marble effect finish. It is an easy and cost effective way to give any surface a decorative, aesthetic effect. All you need is creativity, imagination and willingness to experiment. Combine opposite or light and dark colours. It can be used on any kind of hard and smooth surface.

ADVANTAGES

- Odourless
- Easy application
- Cost effective
- Applied to most surfaces
- Available in white and transparent base

APPLICATIONS

- It is the ideal solution to transform any surface to an artistic creation
- Can be applied on metallic surfaces, MDF, chipboard, melamine, wood and some plastic surfaces, plasterboards, cement, plaster etc.

INSTRUCTIONS FOR USE

Surface preparation

- All surfaces must be dry and clean, free from dirt, rust, wax, grease, resins and other contaminants that would affect adhesion.
- Previously finished surfaces: previous finish does not need to be removed if in sound condition. If in poor condition remove finish with paint stripper and sand smooth. Remove dust.

Application

- 1. Stir thoroughly before and during use.
- First technique: apply one coat of satin emulsion paint tinted in a dark shade and allow surface to dry thoroughly. Apply PGP ART GLAZING AQUA tinted in a lighter shade by brush, nylon, cloth or a special effect roller. Paint the entire surface randomly and in all directions creating your favorite designs.

 Second technique: follow the same application as the first technique using a light shade of satin emulsion paint and a dark shade of PGP ART GLAZING AQUA.

CLEANING

Clean tools immediately after use with water and soap

COVERAGE

12 - 16 m²/Lt depending on surface

TECHNICAL CHARACTERISTICS

Type: Waterbased paint Form: Thixotropic liquid Color: White & transparent Odour: Odourless

Specific gravity: 0.9 ± 0.03 gr/ml

Suggested thickness of dried film: minimum 25-35 µm

Solid content: $49 \pm 2\%$

Application: Brush, nylon, cloth or a special effect roller

Application temperature: 10°C-35°C

Thinning: no

Drying time: Touch dry after 2 - 3 hours, recoat after 12 hours 20°C

Final curing: 12 hours 20°C

VOC (Volatile organic Compounds) CONTENT: (Directive 2004/42/CE) EU maximum VOC content limit values for this product (category A/i(WB) "One-pack performance coatings"): 140gr/lt (2010). This product contains maximum 100 gr/lt VOCs (ready for use

product).

STORAGE

Store in dry and cool storage conditions at temperatures 5°C-30°C. Protect from moisture, frost and direct sunlight.

SHELF LIFE

At least 12 months in unopened containers. Products should remain in their original unopened containers, bearing the manufacturers batch number.

PACKAGING

750ml white & transparent

| PACKAGING | CODE | BARCODE |
|--------------------|------|---------------|
| 750 ml Transparent | 7205 | 5204094072058 |
| 750 ml White | 7206 | 5204094072065 |





Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr











Special Effect Paints PGP ART GLAZING AQUA

Technical Data Sheet

Reviewed: 06.06.2015

HEALTH AND SAFETY INFORMATION

P101: If medical advice is needed, have product container or label at hand P102: Keep out of reach of children P103: Read label before use P501: Dispose of the contents / containers in accordance with the current legislation on waste treatment EUH208: Contains Mixture of: 5-chloro-2-methyl-4-isothiazolin-3one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one [EC no. 220-239-6] (3:1). May produce an allergic reaction

> The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.

> > **TECHNICAL SUPPORT** 210.5590460

MONDAY TO FRIDAY 8:00 - 16:00



EVOCHEM S.A. Tzaverdella place 13341, Fyli, Attica, Greece

Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr







