

Acrylic Paints SWAN SUPER PRIMER

Technical Data Sheet

Reviewed: 06.06.2015



DESCRIPTION

SWAN SUPER PRIMER is waterbased undercoat suitable for exterior and interior use. It offers excellent adhesion, smooth finish, superior coverage and whiteness. The excellent penetration guarantees extra yield in the final finish by diminishing the absorption of the surfaces. It is suitable as an undercoat for plaster, cement, plasterboard etc before the final coating of emulsion or acrylic paints.

ADVANTAGES

- · Excellent adhesion properties
- Superior coverage
- · Decreases the absorption of the surface
- Exterior and interior use

APPLICATIONS

- Application as primer of horizontal and vertical building surfaces.
- It is suitable for concrete, plaster, cementboard, plasterboard
 etc.

INSTRUCTIONS FOR USE

Surface Preparation

- All surfaces should be dry and clean from dirt, grease, loose paint etc.
- 2. New surfaces should be allowed to dry out completely.
- Surfaces previously painted with lime or watercolours and exhibit cohesion problems and detachment, should be cleaned by removing previous layers with mechanical means.
- 4. Fill minor defects with acrylic filler STANDARD. For large gaps joints use elastomeric acrylic filler FLEX or super light filler LITE TECH. New surfaces may be smoothed with resin fortified acrylic surface filler ISOMIX WALL STUCCO.

Application

Apply **SWAN SUPER PRIMER** with a roller, brush or airless spray diluted 50% - 100% with clean water. When the coating is thoroughly dry, apply the final finish.

LEAD STATEMENT

WARNING: Treatment of old surfaces such as dry sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous fumes. Lead dust may be released. Lead is toxic. Exposure to lead dust can cause serious illness. Wet sanding/flatting should be used wherever possible. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used.

CLEANING

Remove as much material as possible from brushes and rollers before cleaning. Clean all equipment immediately after use with soapy water.

COVERAGE

15 m²/Lt on smooth surfaces

TECHNICAL CHARACTERISTICS

Type: undercoat based on acrylic resins

Color: white

Specific Gravity: 1.3 ± 0.2 gr/cm³ 25° C

Viscosity: 30000 cps 25°C

Method of application: roller, brush or airless spray

Application temperature: 10°C - 35°C **Thinning:** 50% - 100% with clean water

Drying times: normally touch dry after 2 hours, recoat after 3 hours

Additional time is required under damp / cold conditions

VOC (Volatile organic Compounds) CONTENT: (Directive 2004/42/CE) EU maximum VOC content limit values for this product (category A/g(WB):"Primers"): 30 gr/lt (2010). This product contains maximum 28 gr/lt VOCs (ready for use product).

STORAGE

Products should be stored in a dry and cool place at a temperature of 5°C -35°C. Protect from humidity and direct sunlight.

SHELF LIFE

24 months from the production date in the above mentioned storage conditions. The product should remain in the original unopened packaging bearing the manufacturer's batch number.

PACKAGING

White 750ml,3Lt, 10Lt

PACKAGING	CODE	BARCODE
750ml White	72131	5204094031321
3Lt White	60700	5204094031338
10Lt White	60701	5204094031345
10Lt White	60701	5204094031345





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











Acrylic Paints SWAN SUPER PRIMER

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-3-one [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.









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







