

**SUNCOAT**

Waterproofing varnish
All translucent surfaces (glass, tiles, plastic)
Ready-for-use
Great flexibility of the film
Good resistance to UV rays and weathering
Non yellowing
Translucent satin finish

PURPOSE One-pack aliphatic polyurethane multi-use varnish aimed at the waterproofing against rainwater of all surfaces whose aspect is not to be altered.

- * Repairing of cracked glass: greenhouses, glass roofs, etc.
- * Reconditioning of cupolas, skydomes and translucent plastic slabs
- * Waterproofing of glass paving blocks (non-walkable)
- * All translucent surfaces

Glitter bonding product when working with the SUNREV multicolour ornamental finish (see specific Technical Data Sheet)

SURFACES Glazing, glass paving blocks
 Translucent rigid plastic (prior study)
 Walkable waterproofing coatings (REVETANCHE 3000, REVSOL PI) or ULTRASOL coating when working with the SUNREV ornamental system

MAIN FEATURES

- * One-pack ready-for-use product
- * Permanent flexibility of the coating
- * Waterproof to rainwater
- * Practically invisible repairing
- * Non yellowing
- * Easy and rapid use, even over complex surfaces
- * Continuous protection of the works, without overload overthickness
- * Good resistance to UV rays and weathering (non yellowing)

IDENTIFICATION CHARACTERISTICS **In accordance with official standards or, if none applicable, with internal standards**

Aspect Viscous translucent liquid

Dry matter * in weight: 65 ± 2 %
 * in volume: 61 ± 2 %

Density 1.02 ± 0.05

Flash point > 38°C

VOC concentrations Max. 413 g/l. EU threshold value for this product (cat. A/i): 500 g/l

Dry time (20°C, 65 % RH) Impervious to rain: about 3 hours
 Recoatable: minimum 6 h / maximum 72 h
Ambient humidity accelerates the drying process

Coverage 4 sqm/l per coat (250 g/sqm/c) as repair varnish
 About 1.75 sqm/l with SUNREV glitter system (± 600 g/smq)

Classification **NF T36-005: Family I class 6a**

USE Surfaces, preparatory work and application conditions must comply with the applicable standards/DTU (French standards).

BASE PREPARATION Bases must be sound, dry, cohesive and consistent with the product application. Thorough cleaning and degreasing of the surfaces with alcohol or with an alkaline detergent such as NETTOYANT MULTIUSAGES, rinsing, drying

- * Impression of the glazing and glass paving with PRIMAIRE SUNCOAT applied up to saturation. Let it dry (about 30 mins by 20°C) and cover rapidly with the SUNCOAT varnish at least within 2 hours after its application

Beyond this time, the action of the Primaire SUNCOAT is cancelled and requires new treatment

- * Direct application over rigid translucent plastic. Prior sensitivity test of the material to DILUANT R when in doubt

PRODUCT APPLICATION

Process 2 regular cross-coats

Equipment Medium size roller, brush

For a good transparency of the coating, eliminate potential blisters occluded in the film by Product ready for use

Dilution

Equipment cleaning Use preferably disposable equipment. Otherwise, DILUANT R or REX, immediately after use

Practical advice

- * Application conditions:
 - . Ambient and surface temperature above 5°C (caution if $T > 35^{\circ}\text{C}$)
 - . Relative humidity below 90 %
 - . Dry and condensation-free surface
 - . Sheltered from wind and direct sunlight
- * Respect the recoat time between layers

COLOURS Transparent

PACKAGING 1 L - 4 L - 16 L (made to order)

CONSERVATION 6 months in unopened original packaging
Store in a dry, cool and ventilated room
Use rapidly the opened packs

HEALTH AND SAFETY Refer to:
* The safety information label on the packaging
* Safety Data Sheet (Fiche de Données de Sécurité) on the INTERNET: www.zolpan.fr

Technical Data Sheet n° 5101
Issue date: June 1994
Last modified: June 2012

NB: Cancels and supersedes previous editions. It is our customers' responsibility to check that they have, the latest version before using the product.

The information given in this sheet only has an indicative value and cannot replace the specific data relating to the type and condition of the surface to be treated.

