

**REVPRIM**

Fixing impression, high polymer solution-based
For difficult surfaces in roof works
Excellent fixation power
Eases the application of the finishes
Rapidly impervious to rain
Grey colour

PURPOSE Fixing impression displaying a high penetration and consolidation power for difficult, eroded, porous or residually chalking bases.
Particularly recommended for roofs as impression before coating of the REVCOAT type.

SURFACES Mineral building bases:
. Concrete tiles, terracotta tiles
. Fibre (and asbestos) cement covers: corrugated sheets, artificial slate, etc
Old adhesive paints in good condition (preliminary test)

MAIN FEATURES

- * High penetration and fixation power
- * Resistance to the concrete alkalinity
- * Eases the application of finishes and improves their adherence
- * Rapid and easy application
- * Rapid insensitivity to rain

IDENTIFICATION CHARACTERISTICS	In accordance with official standards or, if none applicable, with internal standards
Aspect	Fluid paint
Dry matter	* in weight: $40 \pm 2 \%$ * in volume: $28 \pm 2 \%$
Density	1.09 ± 0.02
Flash point	$> 38^{\circ}\text{C}$
Dry time	Dry: 2 hours
VOC concentrations	Max. 750 g/l. EU threshold value for this product (cat.A/h): 750 g/l
Dry time (20°C, 65 % RH)	Dry: 2 hours Recoatable: minimum 12 hours <i>Drying delayed by cold and damp weather</i>
Coverage	4 to 6 sqm/l, depending on the bases' porosity
Classification	NF T36-005: Family I class 8a

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
 They must be free from external matters (leaves, earth, moss, etc.)
Their good preparation conditions the coating's adherence and durability

- * Eliminate dirt, chipped or non-cohesive parts through brushing, scraping, sweeping or better, through HP or steam washing with an alkaline detergent such as NETTOYANT MULTIUSAGES if necessary. Rinse, dry
- * Proceed to "ancillary" works such as checking the covers (and their fixing) and replacing any broken or out of order element, overhauling the joints, the stacks coverings and small punctual irregularities, repairing with ZOLMASTIC, REPARCOAT (reinforced with ULTRATEX if necessary), etc.
- * FONGIMOUSSE PLUSbiocidal decontamination, even if the surface seems sound. Do not rinse. Let it stand for a few days
- * Touching up with FERCOAT of the metallic parts and corroded fixing accessories after prior brushing / derusting

NOTA: REVPRIM may reveal adherence or cohesion faults of old paints in bad condition. Proceed in this case to the necessary preparations

PRODUCT APPLICATION

Process	One coat in regular application
Equipment	Anti-drop roller, brush, airless sprayer
Dilution	Product ready for use in manual application 10 % of DILUANT R or REX n mechanised application, depending on the surface porosity and equipment used
Equipment cleaning	DILUANT R or REX, immediately after use
Practical advice	<ul style="list-style-type: none"> * Application conditions: <ul style="list-style-type: none"> . Ambient and surface temperature above 5°C (caution if T > 35°C) . Relative humidity below 80 % . Dry and condensation-free surface * Respect the prescribed safety measures regarding the circulation on roofs over large elements deemed of little resistance (fibre cement corrugated sheets for example) * Follow the prescribed protection guidelines regarding the intervention on asbestos cement elements (namely protection of the workers, waste treatment)

COLOURS Grey

PACKAGING 4 L - 16 L

CONSERVATION 24 months in unopened original packaging
Store in a dry, cool and ventilated room

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° 2158

Issue date: January 1995

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.