



Opacifying impression/under-coat in aqueous phase for sound and cohesive bases in façade works

**Opacity, high build
Fungistatic quality
Fine-grained finish**

PURPOSE Opacifying and absorption regulating impression/undercoat with an acrylic base for sound, cohesive and normally absorbent bases in façade works.
Particularly recommended as impression before a semi-thick or thick coating of the JOLTEC / JOLTEXANE, ÉQUATION, RPE, ... series.

FACADE OPTIONS

- * ZOLPAFIX 100 for smooth finishes over porous bases or residually non-cohesive
- * ZOLPAFIX GRANITÉ (in the same colour) for one-coat coating (JOLTEC I1 par ex.) or for structured finishes (ribbed, trowelled) over difficult bases
- * ZOLPAFIX GRÈS CÉRAME for all finishes over blocked bases or polyurethane paints
- * ZOLPAFIX for difficult, porous bases or in need of consolidation

SURFACES Usual mineral building bases, pickled surfaces
Approved construction boards for light buildings (wood and derived products, fibre cement, wood-cement composite or polymer wood, etc.)
Old adherent paints in good condition

MAIN FEATURES

- * Good opacifying power
- * Resistance to the development of microorganisms
- * Insensitivity to the alkalinity of the bases
- * Fine-grained aspect for an easy application of structured finishes
- * Colourable with ZOLPACRHOM 3
- * Fast drying
- * Product in aqueous phase: easy and safe use, environmentally friendly

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

Aspect Semi-thick paint

Dry matter * in weight: 65 ± 2 %
* in volume: 47 ± 2 %

Density 1.44 ± 0.05

Flash point n/a

VOC concentrations Max. 5 g/l EU threshold value for this product (cat A/g): 30 g/l

Dry time (20°C, 65 % RH) Dry: 30 mins
Recoatable: 4 hours
Drying delayed by cold and damp weather

Coverage 6 to 9 sqm/l depending on the surface nature and condition

Classification **NF T36-005:** Family I class 7b2

USE Surfaces, preparatory work and application conditions must comply with the applicable standards/DTU. In any case and for further details, refer to the specific technical files

BASE PREPARATION Bases must be sound, dry, cohesive and consistent with the product application

NEW BASES:

- * Ginning, brushing, thorough dusting
- * HP washing if brushing is insufficient
- * Wait for complete drying of the surface

OLD BASES, bare or covered with old paints: the preparation must be adapted to the base condition in order to remove all chipped, friable and non-cohesive parts
You may proceed through HP washing, brushing, scraping... or remove the old coating through thermal or chemical pickling (HP rinsing after scraping the pickling residues)

- * Removal of microorganisms: FONGIMOUSSE PLUS
- * Smoothing, surfacing, reconstitution of the surfaces: ARMATERM COLLE or COLLE POWDRE
- * Metallic parts (degreased, derusted): adapted primer (PRIMAIRE PAH ou UNIVERSEL)
- * Filling, if necessary, of the cracks: STOP FISSURES

PRODUCT APPLICATION

Process	One regular cross-coat to obtain a homogenous opacity
Equipment	Anti-drop roller, brush
Dilution	Product ready for use Up to 5 % water by cold weather
Equipment cleaning	WATER, immediately after use
Application conditions	* Ambient and surface temperature above 5°C (caution if T > 35°C) * Relative humidity below 80 % * Dry weather, sheltered from wind and direct sunlight

COLOURS ZOLPACRHOM 3 System (white / PA base)

PACKAGING 4 L - 16 L

CONSERVATION 24 months in unopened original packaging
Store away from frost and temperatures above 35°C

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° 2314

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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.

