



100% aqueous acrylic refacing paint
UV rays and weathering resistant,
Microporous, flexibility
Fungistatic quality
Manual or mechanical application
Fine velvet dappled finish

PURPOSE High quality façade coating, directly applicable over most building materials, in new or maintenance works
 Can also be used as insulating undercoat over alkaline bases

SURFACES Usual building surfaces, conveniently prepared
 Approved construction boards for light buildings (wood and derived products, fibre cement wood-cement composite, reinforced cellulose plaster, etc.)
 Pre-painted panellings (prior adherence tests)
 Old adherent paints in good condition

- MAIN FEATURES**
- * Wide use versatility
 - * Very good covering and opacifying power
 - * High water steam permeability (equivalent air layer: 1.1 m)
 - * High resistance to atmospheric aggressions, UV rays, concrete carbonation (equivalent air layer: 209 m)
 - * Permanent flexibility
 - * Resistance to the development of microorganisms
 - * Quick drying, recoatable within the day
 - * Easy application (manual or mechanised)
 - * Limited sensitivity to dirt
 - * Product in aqueous phase: easy and safe use, environmentally friendly

IDENTIFICATION Selon normes en vigueur ou, à défaut, selon normes internes

CHARACTERISTICS

Aspect	Semi-thick paint
Gloss	BS 60°: 5-7
Dry matter	* in weight: 64 ± 2 % * in volume: 47 ± 2 %
Density	1.48 ± 0.05
Flash point	n/a
VOC concentrations	Max. 10 g/l. EU threshold value for this product (A/c cat): 40 g/l
Dry time	Dry: 30 mins
(20°C, 65 % RH)	Recoatable: 2 hours <i>Drying delayed by cold and damp weather</i>
Coverage	8 to 10 sqm/l/coat over plane surface, i.e. about global 300 g/sqm in two-coat system and global 500 g/sqm in three-coat system
Classification	NF T36-005: Family I class 7b2 XP T34-722 : Class D2 EN 1062-1: E3 V2 W3 A0

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

BASE PREPARATION Bases must be sound, cohesive and clean before application of the product
They may be moist but not dripping (matt aspect)

They may require, depending on the cases, brushing, sanding, scraping, pickling, HP washing HP, leaching, etc. to eliminate all traces of dirt as well as chipped, friable, non-cohesive, glossy, etc.

* Removal of microorganisms: FONGIMOUSSE PLUS

* Smoothing, filing, dressing: ARMATERM COLLE or COLLE POUDRE

* Direct application over most bare or already painted materials in good condition

* Impression, in particular in the following cases:

. ZOLPAFIX 100 over porous, eroded or superficially non-cohesive bases

. PRIMAIRE PAH over ferrous metals

PRODUCT APPLICATION

Process 2 to 3 coats, tone-on-tone, depending on the selected system

Process by thick cross-coats and even without stretching

Equipment Brush, long pile roller, airless sprayer (nozzle: 21 to 23 %)

Dilution 5 to 10 % water in the first coat over bare surfaces or by mechanised application

Equipment cleaning WATER, immediately after use

Application conditions * Ambient and surface temperature above 5°C (caution if T > 35°C)

* Dry and condensation-free surface

* Sheltered from wind and direct sunlight

COLOURS ZOLPACRHOM 3 system (white and all bases)

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° 2450

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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.