

Depolluting decorative acylic paint.



PURPOSE

Multi-purpose covering paint for all usual indoor wall and ceiling decoration works, as new and maintenance works.

Fine pommelé matt finish.

Ideal to undermine surface blemishes over irregular bases in corridors, walls with oblique light, work environments...

An ECOLABEL certified product combining efficiency and

ecology, ONDIPUR MAT constitutes a genuine alternative to traditional solvent paints, especially in occupied premises or requiring quick reoccupation, HQE (High Environmental Quality) operations, private or public indoor spaces, and more generally, in all sectors of activity sensitive to solvent products and/or with high hygiene requirements such as those of health and education.

SURFACES

- Usual building bases conveniently prepared.
- Old adhesive paints in good condition

MAIN FEATURES

- Captures and destroys the formaldehyde in the air.
- High covering power.
- Easy maintenance.
- Great ease of application.
- Excellent opacifying and covering power.
- Excellent spread.
- Reduces the phenomenon of overlap marks.
- Unsaponifiable.
- 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-fluid paint. Matt pommelé finish.
Gloss	BS 85° < 1
Dry Matter	In weight: 55 ± 2 % In volume: 35 ± 2 %
Density	1.45 ± 0.05
Flash Point	n/a.
COV Concentrations	< max. 1 g/l in white and < max. 3 g/l in colours. EU threshold value for this product (A/c cat): 30 g/l.
Drying Time (20°C, 65 % RH)	Dry: 1 to 2 hrs dep. on ambient hygrometry. Recoatable: 4 hrs. <i>Drying delayed by cold and damp weather.</i>
Average Coverage	Average coverage 10 to 12 sqm/l per coat, depending on the surface nature and condition.
Classification	NF T36-005: Family 1 class 7b2. Ecolabel: In accordance with the brand's standards for white. Indoor air emissions*: A+.
	<small>* Information about the indoor emission level of volatile substances presenting a toxicity hazard through inhalation on a scale ranging from A+ (very low emissions) to C (high emissions).</small>
Colours	ZOLPACHROM system (white/PA and ME base).
Packaging	3 L - 12 L

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.

In all cases, remove all traces of dirt, as well as chipped, friable or non-cohesive parts.

Surface rendering and overhauling works depending on the aimed finish.

- Sound, normally absorbent bases: direct application.
- Old adhesive paints in good condition (leached and matted): direct application.
- Plaster and derived products, porous or heterogenous bases, rendering overhauls: MAOLINE impression.
If necessary, apply an alkyd impression such as MAOPRIMER over particularly difficult bases.

Product Application

Process

2 coats in direct application or, if needed, over impression of coloured undercoat, so as to optimise the processing conditions (uneven bases, unsound bases, bright colours, for example).

Equipment

12 mm roller sleeve for acrylic, brush for acrylic, airless sprayer 13 to 19 % nozzle).

Avoid wollen rollers and silk brushes, ill-suited for water-based products. Use preferably a 12 to 14 mm synthetic woven or textured roller so as to obtain the best covering and highest opacity whilst tightening the grain.

Just as for any product in aqueous phase, apply a thick layer of the product and spread it by cross movements onto the surface before smoothing, always in the same direction.

Dilution

Product ready for use.

Up to 5 % water in the 1st coat or by mechanised application.

Equipment cleaning

WATER, immediately after use.

Application conditions

- Ambient and surface temperature above 5°C (caution if T > 35°C).
- Relative humidity below 80 %.

CONSERVATION

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

HEALTH, SAFETY, AND ENVIRONMENT

Refer to

- The safety information label on the packaging.
- Safety Data Sheet (Fiche de Données de Sécurité) on the INTERNET: www.zolpan.fr

IMPORTANT NOTICE REGARDING THE ZOLPAN TECHNICAL SHEETS: This version cancels and supersedes previous editions. It is our customers' responsibility to check that they have the latest edition before using the product. The information given in this sheet only has as an indicative value and cannot replace the specific data relating to the type and condition of the surface to be treated.

Zolpan sas : 17 quai Joseph Gillet - 69316 Lyon cedex 04 - Tél: 04 72 10 70 60 - Fax: 04 72 10 70 73
www.zolpan.fr - SIREN : 972 503 387 - N° RCS : 972 503 387 RCS LYON - CAPITAL SOCIAL : 6 127 440 €