











Matt paint for roofs, acrylic solvent based
Specific for the renovation of tile roofs
Covering, opacifying, high build
Good resistance to UV rays and weathering
Ornamental, broad choice of colours
Manual or mechanised application
Rapidly impervious to rain

PURPOSE Paint for the renovation of tile roofs. Matt finish

Efficient and long lasting protection against the effects of atmospheric pollution

SURFACES Concrete tiles, terracotta tiles

Ancillary works and galvanised, zinc or rigid PVC accessories

Old adherent paints in good condition

MAIN

* Excellent adherence over difficult bases

FEATURES

* Opacity, high build
* Good resistance to UV rays, weathering and atmospheric pollution

* Good resistance to fouling

* Excellent resistance to the development of microorganisms

* Steam permeability

* Manual or mechanised (large surfaces) application

* Rapidly impervious to rain

* Excellent aesthetic qualities, broad choice of colours

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

Aspect Slightly gelled paint **Gloss** BS 60° < 10

Dry matter * in weight: $58 \pm 2 \%$

* in volume: 40 ± 2 %

Density 1.27 ± 0.05 **Flash point** $> 38^{\circ}C$

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

Dry time Dry: 30 mins

(20°C, 65 % RH) Between coats: 24 hrs

Drying delayed by cold and damp weather

Coverage 5 to 6 sqm/l per coat over even surface

Depending on surface porosity and roughness, and of product waste during the application To be increased according to the structure and extension of the surfaces (up to 1.4 over

corrugated surfaces)

Classification NF T36-005: Family I class 7b1

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 application They must be free from foreign matters (leaves, earth, moss, etc.)

Their good preparation conditions the coating's adherence and durability

- * HP or steam washing to eliminate dirt, moss, plant proliferations, chipped, friable, or non-cohesive parts. Associate with an alkaline detergent such as NETTOYANT MULTIUSAGES, if needed. Rinsing, drying.
- Complete by scraping / brushing and dusting if necessary.
- * Proceed to "ancillary" works such as checking the covers (and their fixing) and replacing any broken element or out of order, overhauling the joints, the stacks coverings and small punctual irregularities, repairing with ZOLMASTIC, REPARCOAT (ULTRATEX reinforced if necessary), etc.
- * FONGIMOUSSE PLUS biocidal treatment, even if the surface seems sound. Do not rinse. Let it stand for a few days.
- * Touch up with PRIMAIRE PAH any corroded metal parts and fixing accessories after prior brushing / de-rusting

PRODUCT APPLICATION

Process Equipment

2 coats in direct application

- * Airless sprayer (18 to 21 ‰ nozzle): recommended application mode for large surfaces. Proceed by light successive passes without loading so as to avoid running and bubbling due to overthickness and to ensure a high build and good aspect regularity. Important in case of relief such as corrugated or ribbed surfaces, tile edges, etc.
- * Long-pile roller, brush (small surfaces): process by regular cross-coat and even without stretching

24 hours between coats for both application modes (compulsory minimum time)

Dilution Equipment cleaning

Practical advice

Product ready for use
DILUANT R or REX, immediately after use

- * Application conditions:
- . Température ambiante et du support supérieure à 5°C (caution if T > 35°C)
- . Relative humidity below 80 %
- . Dry and condensation-free surface
- . Sheltered from wind and direct sunlight
- * Mind the risk of blemishes in case of excessively hot surfaces during the application

COLOURS

Factory-made TOITURES (roofs) colour chart

Specific colours made to order

PACKAGING

16 L

CONSERVATION

24 months in unopened original packaging Store in a cool and ventilated place

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° 5104 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.

