



PURPOSE: Water-based waterproofing paint for the renovation and decoration of roofs with a pitch of more than 3% ($\approx 5^\circ$).
Exterior

PROPERTIES AND BENEFITS: Paint characterised by excellent flexibility even in cold weather: elasticity rate = 300%.
Renovates and provides roofing elements with long-lasting protection thanks to its very high resistance to UV rays and climatic stress and perfect colour stability.
Significantly limits roof fouling.
Formula reinforced with fungicidal agents to prevent moss, fungi and mildew from developing on the paint film.
Does not contaminate rainwater.

SUBSTRATES: Cement, concrete or clay roof tiles⁽¹⁾, fibrocement, slate, PU foam, fibrocement, metal or rigid PVC and bituminous substrates, new or old, after preparatory work.

APPLICATION EQUIPMENT: Brush,
Long-bristle roller,
Airless spray gun (nozzle 21 to 23 μm)

SHADE AND FINISH: **Finish:** Matt eggshell
Colours: 5 colours from the colour chart which can be mixed together: Light grey, Slate grey, Tile, Brick red and Pale brown RAL 8025.

TECHNICAL CHARACTERISTICS:

AFNOR Classification	NFT 36.005 / category I, class 7b ₂
VOC in can European Directive 2004/42	Category A/i: EU limit value: 140 g/l (2010) This product contains a maximum: 40 g/l of VOC.
VOC in indoor air (28d)	Not applicable
Density at 20°C	1.42 \pm 0.05
Solids content in weight	67 \pm 3 %
Viscosity at 20°C	Thixotropic
Binder	Acrylic resin dispersion
Solvent	Water
Flash point	Not applicable. Non-flammable product.
Shelf life	36 months unopened in original packaging (stored in a cool and frost-free place)

PACKAGING: 3L (except for Pale Brown) - 15L (all colours)

HEALTH AND SAFETY: Safety Data Sheet available on www.quickfds.com



APPLICATION

CHARACTERISTICS:

2 coats
8 to 10m²/L/coat (+/- 160g/m²/coat)

Drying (at 20°C and 60% RH):

Dry to the touch: 6hrs
Can be covered: after 12hrs

DILUTION:

Ready to use, if necessary add 10% water (see application recommendations)
Equipment cleaning: with water, immediately after application

APPLICATION

RECOMMENDATIONS:

If necessary, mix the product before use.

Apply onto clean, dusted, stable, dry and unfrozen surfaces: remove dirt, loose elements and all other substances likely to affect coating adhesion by washing and scrubbing.

Moss and mildew infested substrates must be treated with COMUS ANTIMOUSSE.

Metal parts must be degreased, de-rusted with DECAP'ROUILLE and treated with our universal primer ANCORPRIM or ANCORPRIM'O.

Cracks up to 1mm can first be filled with COMUS TOITURE using a brush, until shrinkage disappears.

Porous surfaces: clay, concrete ⁽¹⁾ , fibrocement, etc.	1 st coat diluted with 10% of water 2 nd coat undiluted
Bituminous substrates ⁽²⁾ PU foam	2 undiluted coats
Metal substrates (steel, zinc, lead, etc.) Rigid PVC	1 coat of ANCORPRIM 2 undiluted coats of COMUS TOITURE

NOTE:

Apply at a temperature of +5°C to +30°C in dry weather without rainfall for at least 48 hours.

Do not apply onto hot or overheated substrates. Not suitable for flat roofs.

(1) in accordance with standard EN4490-2011, the impermeability provided by Comus Toiture does not alter the Fundamental Requirements of the structure

(2) For bituminous substrates, the application of dark colours is preferable

The recommendations featured in this data sheet are designed for experienced individuals with the required skills. They are based on tests carried out in compliance with applicable conventional standards and with NF standard P 74-201 1 and 2 DTU reference 59.1. These recommendations are for illustration purposes only and can under no circumstances replace a requirement specific to the project. Consequently, COMUS shall not be held liable for any damage resulting from works carried out at the user's own risk.

COMUS: 2 rue Henri Rol Tanguy – F-91180 Saint-Germain-Lès-Arpajon – Tel.: +33 (0)1 69 88 13 10 contact@comus-tm.com

VERSION OF JULY 2013. SUPERSEDES ALL PREVIOUS VERSIONS