



la marque
du bâtiment

PAINT D ANTI-HUMIDITE

ANTI-HUMIDITY PAINT / INSULATING PAINT
AFNOR CLASSIFICATION, FRENCH STANDARD NFT 36 005 FAMILY 1 CLASS 7B1

1. PRESENTATION

PAINT D ANTI-HUMIDITE is a ready to use priming and finishing paint made of PLIOWAY® resin in solvent phase and used to block moisture and the formation of saltpetre in locations and substrates regularly affected by humidity.

Can be covered with paint containing Pliolite® resin, acrylic paint, vinyl paint, both water-based and solvent-based, wallpaper, faience, tiling, coatings, plaster.

2. ADVANTAGES

- Reinforced with white cement.
- Can be applied directly on wet or cold substrates.
- Excellent barrier against the crystalline rising damp and saltpetre.
- Fungicidal paint, prevents the development of moss, fungus.
- Washable.
- Matt appearance.
- Microporous.
- Clean finish with no blistering and high resistance to mould.
- Can be coated over.
- Frost-resistant.
- Odourless.

3. AREAS OF APPLICATION

Applied in locations regularly affected by damp: cellars, basements, kitchen, bathroom, non-buried plinths.

Indoors and outdoors in every room of the house, on bricks, concrete blocks, concrete, wood, plaster, plaster boards, stucco, terracotta, stone, fibre cement.

4. INSTRUCTIONS

Substrate preparation:

- Substrates must be sound, clean, free of dust, grease, oil.

Preparatory work:

- Remove Laitances using **DECAP CIM SF** or **DECAP BIO**.
Algae, moss, lichen using **NETT SUPPORT** or **MOUSSTOP 4 PLUS** or **15 PLUS**.
Traces of oil and grease using **NETT M**.
Old coats of loose paint using **DECAP ALL**.
Loose particles (scraping), dust (brushing).
Metal parts will be isolated using an anti-rust primer **PAINT M ROUILLE**
Traces of saltpetre using **DECAP CIM SF** or by brushing using a wire brush.
- Roughen the surface of old enamelled paint.
- Rinse with water.
- In the case of chalking substrates, apply the substrate fixative **FIX'O** in solution.
- Treat stabilized cracks using our sealant **JOKER**.
- Roughen the surface of old enamelled paint.
- Fill holes using **POLYPLAST**.

Precautions:

These recommendations cannot replace the appropriate determination of the nature and condition of the substrates to be painted.

- Do not apply before 28 days on new concrete and mortar.

EURO DORTHZ PRODUCTION

42/44 rue Georges Besse — 63100 Clermont-Ferrand — FRANCE
Tel. +33 (0) 4 73 14 40 40 / Fax +33 (0) 4 73 14 40 44
Website: www.dorthz.com





la marque
du bâtiment

PAINT D ANTI-HUMIDITE

ANTI-HUMIDITY PAINT / INSULATING PAINT
AFNOR CLASSIFICATION, FRENCH STANDARD NFT 36 005 FAMILY 1 CLASS 7B1

Implementation:

PAINT D ANTI-HUMIDITE is ready to use.

It is applied with 2 coats on prepared substrates.

The 1st coat can be diluted to 5% (i.e. 50 ml for 1 L of paint) with **NETT BROSS** on porous or chalking substrates.

PAINT D ANTI-HUMIDITE can be coloured with a universal dye (3% maximum, i.e. 30 ml for 1 L of paint).

Prior to covering with coating, plaster, faience, tiling, plan to apply a priming coat of **ACCRO BAT** for example.

Application:

Application conditions	: As per standard NF P 74-201-1
Application temperature	: Between +5°C and +35°C
Hygrometry	: Outdoors, ≤ 80% relative humidity : Indoors, ≤ 65% relative humidity
Application equipment	: Brush, roller, airless spray gun
Cleaning of the equipment	: NETT BROSS

5. CHARACTERISTICS

Appearance in container	: Smooth white paint
Film appearance	: Matt
Density	: 1.40 ±0.05 g.cm ⁻³
Dry content	: 69 ±2% by weight
VOC (Directive 2004/42/EC)	: EU limit value for this product (cat. A/g)*: 349 g/L (2010). This product contains 350g/L maximum.
Yield	: 3 to 5 m ² /L per coat depending on the porosity of the substrate.
Drying (20°C – 65% RH)	: Touch dry in 2 hours
Coating over	: 12 hours
Shelf life	: 2 years in its unopened original packaging

(For more information, please refer to paragraph 9 of the safety data sheet).

6. SAFETY OF USE

- See the product's Safety Data Sheet at www.quickfds.fr.
- Not suitable for waterproofing underground masonry (foundations, swimming pool...).
- Store away from heat.

The details provided in this Data Sheet are given in good faith, for information purposes only. They shall not in any case constitute a guarantee on our part, or engage our responsibility when using our products. This Data Sheet supersedes all previous versions. Compagnie France Chimie reserves the right to make changes to its products and to this data sheet without prior notice. Our clients shall ensure, before any implementation, that these instructions have not been replaced by a more recent version that takes into account new technical data.

Product solely intended for professional use.

EURO DORTHZ PRODUCTION

42/44 rue Georges Besse — 63100 Clermont-Ferrand — FRANCE
Tel. +33 (0) 4 73 14 40 40 / Fax +33 (0) 4 73 14 40 44
Website: www.dorthz.com

