ADHERES ON DAMP WOOD

IMPROVES ADHERENCE OF FURTHER COATINGS DEEP PENETRATION COLOURLESS

PURPOSE

To harden and consolidate decayed wooden parts previously rotten by dampness and to protect new wooden surfaces. For interior and exterior use. Manual application.

SUBSTRATE

WOOD HARDENER on any types of woods, including exotic species, chipboard and plywood.

OVERCOATING

WOOD HARDENER can be overcoated by any type of **TOUPRET** wood fillers, conventional paints, varnishes and stains.

Physical and technical **FEATURES**

WOOD HARDENER: preparation made of acrylic binders and additives.

- Characterization (NFT 36-005): Family I class 7b2
- Colour: white, colourless when dry.
- Can be painted over after 24 hrs average time.

USE AND STORAGE CONDITIONS

- Application tools: apply with the brush supplied (cap brush).
 Tools cleaning: with water
- Preservation: product guaranteed 12 months, from the original purchase invoice date as evidence, in its original sealed packaging and stored away from frost and sun.

PACKAGING

• Tin of 1 L

WOOD HARDENER wood hardener



RECOMMENDATIONS and care for use

- Do not apply on water-soaked wood.
- Do not apply under a temperature < 5 °C and > 35 °C nor under an hygrometry rate over 80%.
- Do not apply under rainy weather conditions.

SUBSTRATES PREPARATION

- Substrates to be prepared as per the current trade practices.
- Substrates must be hard, cohesive, clean, sound and dry.

NORMATIVE DOCUMENTS to be referred to

- NFT 36-005: Characterization of paint products.
- French DTU 59.1 (NFP 74-201): Building paint works.

HEALTH AND SAFETY

- No danger tag.
- Low VOC emissions : < 0,5 %
 Safety data sheets available on http://www.toupretpro.co.uk
- or toupret.com.

The data sheet information, especially the guidelines relevant to the application and final use of Le **WOOD HARDENER** are provided in good faith and result from the knowledge of the products and experience of **TOUPRET** company.

The product is required to be used as per the trade practices rules book and in reference to our recommendations.

The information provided is relevant to applications processed under a temperature of 20°C, a hygrometry rate of 50 % and on normal-absorbent substrates.

The times mentioned are only indicative and depend on the substrate, the coat thickness, and the ambient conditions.



Information on the level of emission of volatile substances in indoor air, presenting a risk of inhalation toxicity, on a class scale fom A + (very low emissions) to C (high emissions).