

# R O B I N H Y D®

## BÂTIMENT

Technical data sheet Updated 14/01/2009

### **HYDROWOOD**

Wood protection based on acrylic resin

#### **DESCRIPTION:**

Semi-transparant acrylic based paint for inside and outside.

Binders: 31.25% Pigments: 2.00% Solvents: 7.00% Water: 59.75% 100.00%

#### **PROPERTIES:**

HYDROWOOD provides durable protection against inclement weather, does not present chipping or blistering.

HYDROWOOD works deep in breathable timber and maintains its natural appearance.

HYDROWOOD effectively protects against U.V.

HYDROWOOD lets out the moisture in the wood, but prevents the penetration of water xxx.

Viscosity: 95 cp Density: 1.05 Drying time:

Dustfree: 15 minutes Recoatability: 2-3 hours

Finish: gloss

#### **APPLICATION:**

On raw wood or previously treated inside and outside.

Restoration of woodwork as well on interior as exterior joinery.

#### **PRECAUTION:**

To avoid any changes in the filmbuild, do not apply HYDROWOOD on a substrate whose temperature exceeds 30 ° C.

- Pay attention to weather conditions outdoors: relative humidity 65% max. and min temperature. 15  $^{\circ}$  C.
- Protect from frost

#### **OUTPUT:**

raw wood: + / - 6 m<sup>2</sup> per liter, painted wood: + / - 8 m<sup>2</sup> per liter.

**CLEANING EQUIPMENT:** using water.

#### TINTS:

Oregon, teak, oak, walnut, dark walnut, rosewood, light.
The colors can be mixed together.

PACKAGING: 750 ml - 2,5 ltr

<u>VOC</u>: The current limit values for this product (cat.IIA / e) is 150g / I (2007) and 130g / I (2010), is the present value on 34.5g / I

Note: Warranty invalid, if dyed with other

systems than ROBIN SA.

Note: cancels and supersedes the previous editions. It belongs to our customers to verify, before any implementation, that it is the last edition. The information in this notice are only indicative range and can not replace a proper description of the nature and state funds to deal