

# **Technical data sheet**

PROTECTION MADE EASY

# Resolaq Aqua Primer

### **Description and destination of the product**

**Resolaq Aqua Primer** is a waterborne, filling acrylic polyurethane primer with an excellent adherence on not bleeding wood.

#### Resolag Agua Primer is only suitable as primer for inner applications

If the product is applied on bleeding wood, such as merbau, afzelia, cedar, and others, it is necessary to fix the bleeding with 2 layers fixing product.

The most important properties of **Resolag Aqua Primer** are:

- excellent adherence on untreated not bleeding wood
- excellent adherence on old (urethane) alkyd layers, after thorough sanding
- quick drying and excellent flow
- very easy to apply.

# Type of binder

An acrylic polyurethane resin.

### **Type of pigment**

Titanium dioxides, chalks and silicates.

#### Colour

Colours starting from base A.

#### **Gloss**

Low silky gloss.

#### **Technical data**

Density: 1.24 (± 0.1) g/ml
 Solids content: 47 (± 2) % in weight

36 (± 2) % in volume

Viscosity: 100 KU (20°C)

Drying times:

(20°C – 65% R.H.)

Dustdry

Compared the second of the se

Recoatable : After minimum 4 hours Sandable : After minimum 4 hours

VOC: Max. 100 g/LTheoretical yield: 9-12 m²/L

The practical yield can largely be influenced by the roughness and porosity of the substrate, the applied layer thickness or the losses by airless application.

# **Surface preparation**

On new or untreated wood: the surface must be dry, clean and pure. A slight sanding before painting with **Resolag Aqua Primer**, stimulates the adherence.

On bleeding wood: the surface must first be treated with 2 coats of a fixing product to fix the bleeding.

On old acrylic and (urethane) alkyd layers: remove non adhering particles, then sand well and clean before overpainting with **Resolag Aqua Primer**.

#### Use

#### **Resolaq Aqua Primer** can be applied by brush and roller.

The product is ready for use but can be diluted with maximum 2 % **Aquathinner**.

Brush application: apply creamy with Chinex plus brush. Immediately afterwards, take away the paint equally to obtain a smooth result without sags.

Roller application: apply the paint with a Modacryl roller (4 mm, piled and 16 mm diameter) and roll with a moltopreen roller, super fine with slantwise rounding off.

Sand this product always eccentrically with a succession of abrasive paper (first P180, then P220 and end with P320).

The use of Multiloch abrasive paper gives the best results.

<u>Remark:</u> Resolaq Aqua Primer can NOT be used as insulating primer on treated (non insulated) bleeding wood. For this kind of substrate we advise to apply 2 layers of an insulating solvent borne primer, such as **Primer Resit Plus**.

For a finish up with a waterborne lacquer, it is necessary to slightly sand the 2<sup>nd</sup> layer of *Primer Resit Plus* (without abrading the wood).

Clean the material with enough water.

# **Application conditions**

The temperature must be higher than 8°C and the relative humidity must be lower than 85%.

# Storage stability

Minimum 1.5 years in the original, unopened packing, stored in a dry and frost-free environment at temperatures between +5°C and +40°C.

# **Safety measure**

For detailed information about safety measures, personal protection and transport data of this product, we refer to the safety data sheet.

The last update of our technical data sheets is always available at our website: www.libertpaints.be

#### Disclaimer

The information given in this technical data sheet is only a general product description, based on our experiences and tests and therefore does not represent a specific practical case. Consequently Libert Paints doesn't guarantee the functionality or result and takes no responsibility in this respect.

We advise our clients to test the applicability of the product to the nature and the state of the surfaces and to carry out the necessary representative tests in case of doubt. Please contact our R&D department as the occasion arises.

Attention: our clients should verify whether the present technical data sheet hasn't been replaced by a more recent version.