



## Technical data sheet

REV 01 of 17.03.2016

# **GOLD LACK**

## LIQUID METAL - Gold - for interior

#### **DESCRIPTION:**

Special finishing, proposing traditional gilding colours. Ready to use, it can be applied on wood, gypsum and metal. Ideal for furniture, frames, plaster and metallic surfaces. It grants high resistance and pleasant brilliance.

## PHYSICAL - CHEMICAL CHARACTERISTICS:

Form: liquid

**Colour:** gold, see label **Odour:** odourless

Temperature of usage: +10 °C to +35 °C

Drying times: tack free ≈ 60-70 min

total drying ≈ 5 hrs lower than 75%

Yield: ≈ 10-12 m²/Lt per coat

**Dilution:** ready to use; in case dilute max 10% in Solvoil 06

Cleaning: white spirit or Solvoil 06

## **METHOD OF USAGE:**

Relative humidity:

Stir well before and during usage: metal powders tend to create settlements because of their weight.

The product can be applied by paintbrush and by spray. Spray application grants higher uniformity.

On an even surface, clean and free from oils, grease, waxes, silicons and old lacquers residuals, correctly sanded and treated with proper basecoat, apply one or more coats of Gold Lack.

## Brush/roller

Recommended for small decorations and details.

Apply one or more coats. Don't cross the applications to grant uniform spreading. Wait till complete drying.

## Spray

Recommended to reach high uniformity and for large areas.

Apply one or more coats in proper quantities, depending on the aimed final effect. Wait till complete drying.

## STORAGE:

Store in a cool, well ventilated place, keep the container closed when not in use. Keep away from heat, flames, sparks and other sources of ignition. Keep from freezing.

#### PACKAGING:

The products come in 125 ml, 375 ml e 750 ml sized cans.

## WARNING:

For professional users only.

Verify compatibility (colour, oil and resin content) with unknown timbers. Remove completely all residuals of previous treatment to obtain a uniform finishing. Always verify room temperature and humidity of wood.

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.