



# Antique-Wax

For untreated and waxed furniture, chests, carvings, sculptures and picture frames.



1 liter is sufficient for approx. 8 m<sup>2</sup> per coat



suitable for children's toys



can be painted over after 6–8 hours



suitable for internal use



## Characteristics:

Colourless, low-odour wax made of pure and natural beeswax and carnauba wax. Protects and maintains wood surfaces in a natural way. Produces naturally lustrous, visually very appealing surfaces with a great feel. With vegetable raw-material base. Moreover it penetrates quickly and deeply and imparts breathable surface protection.

## Areas of Application:

For looking after, revitalising and refining untreated or already waxed/oiled woods in indoor areas. Particularly suitable for preserving the value of antique objects such as furniture, chests, carvings, sculptures and picture frames. Can also be used as overcoat for surfaces which were stained with AQUA CLOU wood stain.

## Contents (as per VdL-RL 01, the German association for paint and printing inks' guideline for declaring paint products):

Beeswax, carnauba wax, additives, hydrocarbons, dearomatised white spirit, dryer

## Technical Data:

Density at 20 °C: approx. 0,785 g/cm<sup>3</sup> (DIN 51757)

Dilution: ready for use

Odour: low-odour, like beeswax

## Colour shades:

colourless

## Container sizes:

250 ml and 750 ml

## Storage:

Store in well-sealed original containers in a cool place protected from frost. Can be stored for 5 years in original sealed containers.

## Disposal:

Recommended waste code according to the European Waste Directory: 08 01 11 (the final commitment must be made in coordination with the regional waste utility).

## Water hazard class:

Water hazard class 2: hazardous for water

## Safety precautions:

Wear suitable protective clothing. Avoid contact of product with eyes or skin. Ensure there is a good supply of air during work and drying. Do not allow product to find its way into the sewage system, surface waters, or groundwater. Please refer to the safety data sheet for more information.

## PROCESSING

### Preparation:

The wood surface to be treated must be clean, dry and free of oil and grease. Sand surfaces to be renovated with 240 grit and thoroughly remove dust from sanding. It is recommended to try first on a test area.

### Processing:

(Surface temperature > 15 °C, residual moisture 8–12 %) Wax, workpiece and ambient temperature should not be below 15 °C during the working and drying time. Shake antique wax well before use. Apply uniformly and not too saturated with brush or dabber. The wax coat should be as thin as possible to prevent sticking on the surfaces later. With good ventilation dry for approx. 6–8 hours and repeat the application. A second application produces a more full-bodied wax film. After drying, polish the surface with a CLOU wax polishing brush until a silky lustre is produced.

### Drying:

(at 20 °C and 50 % relative humidity)

The coat can be worked after 6–8 hours. The drying time is shorter at high temperatures and low humidity.

### Cleaning the work equipment:

Clean the used brushes thoroughly with CLOU Universal Colour-Solver or CLOU EV-Thinner immediately after use. Properly dispose of any residues from cleaning.

### Special Instructions:

Oil-soaked cloths can potentially ignite spontaneously. For this reason, soak them with water after use and spread them out to dry in the open. The product itself cannot ignite spontaneously.

---

## Technical Information

Date July 2017

This information is of a non-binding nature and is based solely on our tests and experience. As we cannot influence the on-site application and use, no liability is expressed by the contents of this data sheet. It is the user's own responsibility to adapt the processing instructions to the prevailing working conditions and to test the suitability of the products for the

intended use by carrying out a process test where necessary. Our products are manufactured for professional users with a sound basic knowledge of using lacquers, glazes and stains. If unsure, our applications and laboratory technicians can advise to the best of their knowledge. The advice is non-binding unless confirmed in writing. Naturally we guarantee the quality of our products. Our general terms of sale and delivery apply. This information will become invalid when a new edition is released.