



# Lacq Decowax

Lacq Decowax is a wax that can be used to maintain wooden surfaces. Decowax is manufactured using traditional methods based on a 60-year old, proven recipe. The interaction of pure turpentine, all natural beeswax and carnauba wax, create a natural shine, structure and colour perception. Decowax provides a protective layer and evens out minor irregularities. This makes this wax extremely well-suited for treating furniture and floors, or as a protective top layer over chalk paint.

## Applicable to:

- Wooden furniture
- Wooden floors
- Protective top coat on chalk paint

Decowax cleans, protects and preserves wooden surfaces. Treatment with this wax provides a beautiful shine and removes superficial spots and scratches. Decowax can be used to temper bright colours, apply an antique or gray patina or create a whitewash effect. In addition, the wax can be used to give untreated wood a colour or unique effect. The Decowax metallic colours can be used to add exquisite sparkling effects to a wooden surface. The possibilities are endless.

## Substrate

Decowax only adheres to a porous substrate, such as untreated wood or a porous paint layer, such as chalk paint. Before applying Decowax, a smooth layer of lacquer should be removed. Wood is a natural product, results and colour perception may vary depending on the substrate.

## Processing:

1. Apply Decowax using an brush, sponge or lint-free cloth. A brush can be handy for carved wood or relief surfaces.
2. Spread the wax evenly across the surface and after fifteen to thirty minutes wipe off the excess wax with a cloth, so that only a thin, even layer remains. This allows the wax to soak into the substrate.
3. Allow the remaining wax to soak in and harden overnight and then firmly polish the wax layer. By polishing it, the wax layer becomes smooth, strong and hard, and acquires a soft shine

*Pay attention! Always put on a sample first to see if you get the desired finish. This can differ per wood type.*

## Finishing

A wax layer requires no further finishing. However, you will need to touch it up from time to time, and you need to continue to maintain it with wax. The wax layer can easily be touched up, in its entirety or locally.

## Coverage:

About 6 m<sup>2</sup> per liter, depending on the substrate and method of application.

*Pay attention! Efficiency always depends on the structure, suction of the wood, the thickness of the layer, the tools used and the conditions of application.*

## Drying time:

Dust dry:	approx. 12 hours.
Recoatable after:	approx. 12 hours.
Min. processingtemperature:	5 °C.
Max. processingtemperature:	25 °C.

## Cleaning:

Clean tools with turpentine.

## Technical feautres:

The technical information and specifications contained in this data sheet are based on careful investigations and years of practical experience and are provided to the best of our knowledge. The circumstances under which this product works in practice used may cause many variables. This allows VLIEGENTHART B.V. not be held responsible for possible deviations.

Moisture regulating effect: Yes.  
Protection in years: 5 year.  
Substance: Solid.

**Available quantities:**

370ML.

**Available colors:**

Antique Brown, Chalky Grey, Chalky White, Taupe, Anthracite, Nordic Blue, Antique Green, Antique Pink, Clear, Gold Metallic, Copper Metallic & Bronze Metallic.

**Shelf life:**

2 years in original unopened packaging, frost-free, in a dry place (temperature between 5 °C and 35 °C). Avoid freezing during transport and storage.

**Safety information:**

For detailed safety information, please consult the MSDS.  
MSDS is available on [www.lacq.eu](http://www.lacq.eu).