

Lacq Wood Tar

Lacq Wood Tar is a black/brown coating specially developed for wooden surfaces already treated with tar products. The characteristic appearance is maintained and at the same time well protected. Lacq Wood Tar is a replacement for carbolineum based on vegetable raw materials. Lacq Wood Tar penetrates deep into the wood, is weather resistant, moisture regulating and easy to process.

Applicable on:

- Barns
- Fences
- Sheds
- Mills
- Wood previously treated with a tar product
- Untreated wood

Characteristics:

- UV resistant
- Does not peel
- Ready to use
- Water repellent
- Deep penetration

Processing:

- 1. Substrate must be dry, dust and grease free. Remove loose parts such as old bitumen or tar layers. Sanding is not necessary, only when a smooth result is desired.
- 2. Stir Lacq Wood tar well before and during use.
- 3. Apply with a brush, trowel or roller.
- 4. Apply Lacq Wood Tar in the longitudinal direction of the wood to obtain a good finish.
- 5. Second coat can only be applied after complete drying. We recommend applying two coats to untreated wood.
- 6. The applied layer will slowly become matt after some time.

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

Coverage:

About 10-12 m² per liter.

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: Recoatable after: Min. processingtemperature: Max. processingtemperature: approx. 4 hours. approx. 8 hours. 5 °C. 30 °C.

Cleaning: Clean tools with terpentine.

Available quantities:

1L & 2,5L.

Available colors:

Black & Brown.

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 <u>www.lacq.eu</u>.