# Pine Tar Oil

## Thin-bodied wood oil

### General

**Pine Tar oil** is thin-bodied tar oil which is based on Genuine Pine Tar and the finest Gum Turpentine.

Pine Tar oil penetrates deep into the wood, preventing it from drying out and splitting. The tar protects effectively against water penetration and delays the degradation of the timber. Light Pine Tar oil is dark brown when painting but the colour will eventually fade away as the UV rays break down the tar on the surface. This whole process can take up to a few months before the entire surface has returned to the colour that was before painting.

The marked smell of tar subsides after a few days and after a month the scent is barely noticeable. You may walk on the surface as soon as all **Pine Tar oil** has penetrated into the wood.

Pine Tar is nature's own wood protection and consists among others various kinds of resins and terpenes. Resins are the tree's natural way of protecting themselves against micro-organisms and heal injuries. Terpenes are a solvent and it accelerate the drying process. Pine Tar is produced of resin-rich pine trees in furnace.

## Range of application

**Pine Tar oil** is mainly used for pressure-treated wood on terraces, garden furniture, bridges and otherwise untreated wood outdoors where the surface requires a low viscosity tar product.

#### Instructions for use

For best result use **Pine Tar oil** during warm weather, at least 10 degrees Celsius. The product becomes then more convenient and penetrates the surface. Stir in the jar before painting.

You can paint on pressure-treated wood that has been out for 1-2 years. Pine Tar Oil will then be better able to penetrate the wood. Treatment of terraces should preferable take place at least every two years.

**Pine Tar oil** shall not be painted on wood previously treated with other solid colors types.

#### Painting:

Brush off dust and dirt. Wash off algae and mold growth. Previously, surfaces that have been treated with ordinary wood oil must first be washed away. The surface must be dry before painting. Use a brush or roller. Can also be syringed. Wipe off any excess with a rag soaked in turpentine or alcohol.

Ensure good ventilation. Painting outdoors. Material Safety Data Sheet will be found at <a href="www.auson.se">www.auson.se</a> and painting instructions at <a href="www.tjärlek.se">www.tjärlek.se</a>

## Package

60700401 / 1-lit can 60700472 / 3 lit can 60700556 / 10-lit can

Technical data	
Color:	Light brown
Density:	0,91 + 0,03 kg/lit
Dry content:	50%
Coverage:	6 -10 m <sup>2</sup> / lit depending on the kind of base.
Drying Time:	From several days to several weeks depending on the weather, planed or unplanned
	lumber, wood, thickness and how well the tar seeped into the surface.
Thinning:	Gum turpentine NB! Do not use White Spirit
Cleaning:	Gum Turpentine, Alcohol or soap and water

For further information we recommend the safety data sheet or instruction on package.

Issue: 2020-11-25 /AA

