# **Genuine Pine Tar 850**

# Dark Pine Tar oven made

#### General

**Genuine Pine Tar** is produced from resinous pine wood. It has a dark colour and contains all ingredients of rosin and fatty acids and their conversion products such as rosin oil, oxidized acids, esters, high-boiling terpenes and fatty alcohols etc. which characterizes a pine tar of high quality according to traditional concepts. **Genuine Pine Tar** is a product of Nature and may range in viscosity from different manufactures.

## **Range of application**

**Genuine Pine Tar** can be used on wood previously treated with pine tar, copperas and earth paint as well as on untreated wood such as wood panelling, timber facade, wooden roofs, fences, bridges, wooden boats etc. Has historically been used for veterinary and pharmaceutical purposes.

## Instructions for use

**Genuine Pine Tar** is relatively viscous in it's consistency but can be easier to apply and penetrating even better if it's heated in a water bath to about 50-70 degrees or if it's mixed with gum turpentine.

You can also dilute **Genuine Pine Tar** with raw or boiled linseed oil to make the product more drying.

Do not apply a too thick layer when there is a risk of cracking and so-called bleeding during hot weather. Apply by brush. You can also spray it after warming up or diluting.

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

#### Package

60100441 / 1-lit can 60100473 / 3-lit can 60100556 / 10-lit can 60100743 / 200-lit barrel

<b>Technical data</b>	
Color:	Dark brown
Density:	1,00 ± 0, 03 kg/lit
Coverage:	2-4 m <sup>2</sup> /lit first coats (depending on surface)
	4-8 m <sup>2</sup> /lit second coats (depending on surface)
Drying time:	Does not dry completely but penetrates the surface whereupon the surface feels dry. This can take from several days to several weeks, depending on weather, planed or unplanned lumber, wood, thickness and how well the tar has seeped into the surface.
Thinning:	Use Gum Turpentine or Alcohol. When thinned a smaller precipitates of resin may occur. NB! No White Spirit.
Cleaning:	Turpentine, alcohol or soap and water

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

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