

Dalbränd Pine Tar 773

Exceptionally fine Pine Tar

General

Dalbränd Pine Tar 773, is an oven made wood tar, produced in a lower temperature of the resin-rich pine wood. It has a nice golden brown color, low pitch content and a high resin content and purity. The high resin content may cause precipitation of crystals which will dissolve when heated to 45-50 °C. The resin may also cause minor sediments. As the tar is manually produced, the viscosity will vary somewhat from batch to batch.

Range of application

Dalbränd Pine Tar 773, can be used on wood previously treated with pine tar as well as on untreated wood as wood paneling, timber facade, wooden roofs, fences, bridges, wooden boats etc.

Instructions for use

Dalbränd Pine Tar 773, is relatively viscous in it's consistency but can when heated in water bath of 50-70 degrees or diluted with gum turpentine become thinner. You can also dilute it 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 it been up heated and/or diluted.

Ensure good ventilation. Painting outdoors. Material Safety Data Sheets will be found at www.auson.se and painting instructions at www.tjärlek.se

Packaging

60200401 / 1-lit can
60200473 / 3-lit can
60200556 / 10-lit can
60200743 / 200-lit barrel

Technical data

Color:	Golden/brow
Density:	1,05 ± 0,03 kg/ lit
Coverage	2-4m ² / lit first coat (depending on surface) 4-8 m ² / lit second coat (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, kind of wood, thickness and how well the tar has seeped into the surface.
Thinning:	Gum Turpentine or Alcohol. When thinned a smaller precipitates of resin may occur 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

