# **Imprex Pine Tar 845**

## Special light-colored pine tar

### General

Imprex 845 is extracted from pine wood. A mixture of pine tar, tall oil pitch and tall oil. Imprex 845 is a lighter and thinner tar with good penetration. It is practically free from acetic acid, phenols, contaminants and mineral products.

### Range of application

The main area for usage is for wood, oakum and rope preservation. It is also intended for treatment of strand by natural fibres.

#### Instructions for use

Do not apply in thick layers when there is a risk of cracking and "bleeding" during hot weather. Paint with a brush.

**NB!** During rainy weather white spots may occur. They will disappear when the surrounding air is dry enough. Add linseed oil to avoid this.

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

### Package

61100411 / 1-lit can 61100473 / 3-lit can 61100556 / 10-lit can 61110743 / 200-lit barrel

Technical data	
Color:	Light brown
Density:	970-1000 kg/m³
Viscosity at 50° C:	90 alt 170 cP
Water content:	0,1 %
Acidity as acetic acid:	0,1 %
Acid value:	65
Flash point:	150° C
Coverage:	2-4 m <sup>2</sup> / lit first coat (depending on the surface)
	4-8m² lit second coat (depending on the 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:	Gum turpentine or Alcohol. 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: 2024-01-10 / AA

