

# **Imprex**

# Extra light pine tar

## **General**

Imprex is a special, light-coloured tar, extracted from pine wood. It is practically free from water, acetic acid, phenols, contaminants and mineral products.

## Range of application

The main use is for wood, oakum and rope preservation.

#### **Instructions for use**

For wood preservation, Imprex should not be used unmixed, a recommendable mixture is one third each of Imprex, boiled linseed oil, and turpentine. This compound gives a particularly light shade of tar to the wood. Make sure that the wood is absolutely dry before you tar it. Imprex can also be used with transparent colour pastes for making wood stain. NB! Do not apply on skin.

#### **Technical data**

Density at  $20^{\circ}$ C:  $1000 \text{ kg/m}^3$ 

Viscosity at 50°C: 170cP/140-125cP

Water content: 0,1 %
Acidity as acetic acid: 0,1 %
Acid value: 48-55
Solubility in benzene: 99 %
Flash point: 80-130°C

Thinner: Turpentine and/or white spirit.

Issue: 290906 Replaces: 140202