

Tjärolja, Opigmenterad

Low-Viscosity Pine Tar Oil

General

Auson Opigmenterad Tjärolja is a low-viscosity product based on pine tar. Auson Tjärolja penetrates the wood, prevents drying, and reduces the risk of cracking. Our Pine Tar Products provide effective protection against water penetration and offer long-lasting protection. The strong tar scent fades after a few days and is barely noticeable after about a month. The surface can be walked on once all Tjärolja has been absorbed into the wood.

Our Tjärolja contains various resins and terpenes. Resins are the tree's natural defense against microorganisms and help to heal damage. Our pine tar is produced by heating resin-rich pine wood in a kiln. What makes our Pine Tar Products unique is their high tar content—read more in our brochure at www.Tjarfarg.se.

Areas of Use

Auson Tjärolja can be used on untreated wood as well as wood previously treated with iron vitriol or unpigmented tar/pigmented tar oil, such as facades, wooden decks, garden furniture, and other outdoor wooden structures.

Depending on the age of the wood, Opigmenterad Tjärolja gives a golden to slightly grey tone that gradually fades over time. After exposure to UV radiation and weathering, the wood returns to its natural shade.

Instructions for Use

Read the safety data sheet and the complete painting instructions at: www.Tjarfarg.se

Packaging

0,1 liter can
1 liter can
3 liter can
10 liter can

Technical Data

Density:	1,04 ± 0,03 kg/liter
Solids content (by weight):	54%
Coverage	6-10 m ² /liter depending on the substrate
Drying time:	From 24 hours and longer depending on weather conditions, wood type, coating thickness, and how well the tar has been absorbed into the surface
Thinner:	Gum turpentine or denatured alcohol (T-röd)
Cleaning:	Gum turpentine or denatured alcohol (T-röd)

For further information, see the safety data sheet or the instructions on the packaging.

Edition: 2026-04/27 / HA