Gum Turpentine

Solvent of conifers

General

Gum Turpentine is etheric and volatile oil gained from extraction of coniferous tree. The material is a mix of cyclic terpene hydrocarbons, foremost α -Pinen ($C_{10}H_{16}$). Gum Turpentine contains, just like pine tar, several components which serves the woods need of protection.

Package

66000201 / 1-lit plastic bottle 66000265 / 5-lit plastic can 66604790 / 178-kg barrel

Range of application

Gum Turpentine is a bio-degradable solvent that is used as a diluting agent in most types of enamel paints. The product also dissolves fat and other contaminants from the surface. **Gum Turpentine** is a very effective cleaner and disinfectant and is free from water and precipitation.

A traditional receipt for treatment of wood is one third each of gum turpentine, pine tar and linseed oil, raw or boiled.

Technical data	
Colour:	Colorless, volatile fluid
Density:	0,86 – 0,87 kg/ lit
Boiling point interval:	150 – 180°C

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

Issue: 2016-11-04 / AA

