

Darva ***(Tar)***

Pine tar – wood protective agent

Application. Pine tar is applied for the impregnation of wood, protection of wooden products (boats, piles, poles, wooden roofs, etc.) and log buildings against rot, decay and other biological fungicide infections, and protection of wooden surfaces against UV radiation and ageing. Pine tar soaks well into non-planed wood and provides wood a dark brown and waterproof surface. *Darva* contains 100% pine stump tar. Can be diluted with turpentine or linseed oil.

Preparation. Wood surface is cleaned, sanded and, if necessary, disinfected with *FUNGI* by spraying over the surface or applying with soft brush. Work can continue after the surface has dried. Maximum wood humidity 18%, air humidity 80%. Pre-treated wooden surfaces must be clean of varnish, paint and other substances.

Instruction. When working indoors, sufficient air flow must be ensured. *Darva* is applied to surface in a thin and even layer. The pine tar does not dry out – it soaks into the wood. Special care must be taken when treating the edges of wood. Parts exposed to weather effects should be treated every 2 - 3 years. Usage for non-planed surfaces – 3–5 m²/l. Wash brushes with turpentine. Wash hands with soap and water.

Storage. Avoid freezing. Use within two years from date of manufacture. See date of manufacture on packaging.

Caution. If linseed oil was used for dilution, materials used for wiping off the pine tar should be burnt or soaked in water as they could self-ignite upon oxidation in the air.