

Black-Brown Pine Tar

Traditional wood tar black-brown matt color

General

Black-Brown Pine Tar is a pine tar pigmented with black and some brown pigment. It eventually produces a matter black-brown color. It has very good penetration and allows the wood to breathe. It impregnates the wood well and gives a very water-repellent surface. The pigment protects the wood against the sun's UV radiation and contains 100% active ingredients.

Pine Tar is nature's own wood protection and consists among others various kinds of resins and terpenes. Resins are the tree's natural way of protecting themselves against micro-organisms and heal injuries. Terpenes are a solvent and it accelerates the drying process. Pine Tar is produced of resin-rich pine trees in furnace.

Range of application

Black-Brown Pine Tar can be used on wood that has been previously treated with earth paint (as Falu Red) and copperas, as well as on untreated or previously tarred wood paneling, timber such as facades, fences, wooden ceilings, pallet collars etc. Should not be applied to wood previously treated with other covering color types.

Packaging

60504401 / 0,9-lit can
60504473 / 2,7-lit can
60504556 / 9-lit can

Instructions for use

Best result are achieved if painting is performed in warm weather, at least 10 degrees Celsius. The product becomes then easier to work with and it penetrates easier into the surface.

For best result dilute with at least 20% gum turpentine. For easier penetration of planned wood such as timber facades, it should be further diluted with 10-15% gum turpentine.

Wood tar is a natural product that can vary slightly in color from different productions (see label on the lid). If you have several jars with different manufacturing numbers, you should mix these with each other to avoid color differences.

As pigment settles during storage, it is important to thoroughly stir the can before painting. Stir although occasionally during painting.

Brush to remove dust, dirt and loose paint. Wash off algae and mold growth. The surface must be dry before painting. Paint directly without primer. Use a brush or roller. Can also be sprayed, dilute then by 30-40% gum turpentine, depending on the used spray equipment. Overcoatable after about 1-2 days. Paint twice for optimal protection and best color.

Ensure good ventilation. Paint outdoors. Material Safety Data Sheet and painting instructions at www.tjärke.com.

Technical data

Color:	Black-Brown (matt)
Density:	1,03
Weight solids:	100%
Coverage:	5-8 m ² /lit depending on surface
Drying time:	From several days to several weeks, depending on weather, planed or unplanned lumber, wood, thickness and how well the tar has penetrated into the substrate.
Dilution:	Gum turpentine, NB! No white spirit
Cleaning:	Gum turpentine, alcohol or soap/water

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

Issue: 2019-03-12 / AA

