

Teakoil Spray

General Product Description

Product description	Special moisture regulating oil made of vegetable-based raw materials. A simple solution to refurbish both untreated and oiled garden furniture made of hard or soft wood. Renews water-repellent properties of wooden garden furniture and brings back an unobtrusive shine and colour depth. Considerably reduces expansion and contraction of wood. bio pin Teakoil Spray does not contain germ-repellent components. Garden furniture made from soft wood or beech should therefore not be exposed to lasting moisture penetration.
Areas of application	To keep oiled garden furniture made from hard or soft wood in good condition.
Constituents	Binding agent: A cooked mix of linseed oil, woodoil and modified colophony Solvent: Essential citrus oil Additives: Lead and barium-free drying agents Propellant: Dimethylether
Colour:	Transparent
Storage:	Keep tightly sealed and out of the reach of children. Store in cool but frost-free conditions. Container is under pressure. Keep out of direct sun-light and temperatures above 50°C.
Shelf-life	A minimum of 2 years if tin is kept firmly sealed.
Can sizes:	400 ml
Class of risks	Highly flammable
Technical Data	
Flash Point	Approx. 46° C. Together with the propellant dimethyl ether highly flammable vapour/air mixes can be generated through spraying.
Consumption	400 ml spray cover 2-3 m ² depending on the condition of the surface and the absorption properties of the wood.
Drying time	Dry after 3 – 5 hours at 20°C and average humidity.
How to use	
Suitable surfaces	Untreated or oiled garden furniture made from hard or soft wood.
Surface requirements	Surface must be dry, and free of dust and grease.
Application	Keep tin up-right and spray Teakoil at a distance of approx. 20 cm onto wooden surface.
Thinner	Does not apply.
Preparation	Clean resinous and tropical woods with bio pin Thinner.
Priming	Pre-treat garden furniture with bio pin Garden Furniture Oil before first coating. If Teakoil Spray is to be used, apply several layers. Leave oil to dry after each application. Remove oil which has not been absorbed after approx. 15 minutes.

Teakoil Spray

Renovation	Depending on the amount of time the furniture is left outside and the degree of weathering repeat care (once or twice a year) is recommended. Clean furniture. If necessary sand grey areas with fine sanding paper (220 grain) or treat with bio pin Teakwood Anti-greying Fluid. Remove grease etc. with bio pin Thinner. Evenly apply thin layer of Teak Oil Spray to all areas. Remove any excess oil after approx. 15 minutes. In cases of heavily depleted wood, second coat may be applied after drying.
Cleaning and care	Oiled surfaces must not be cleaned with aggressive cleaning agents. Place spray can up-side down after completion of work and during long breaks and spray out all product residues in nozzle to avoid blocking of nozzle through adhesion.
Cleaning of tools	Place spray can up-side down after completion of work and during long breaks and spray out all product residues in nozzle to avoid blocking of nozzle through adhesion.
Safety Advice	Keep tightly sealed and out of the reach of children. Can is under pressure. Keep out of direct sun-light and temperatures above 50°C. Can must not be opened with force or incinerated after use. Spray must not be sprayed into flames or glowing items. Keep away from ignition source. Do not smoke. Keep workplace well ventilated. In certain circumstances oils may self-ignite while drying. Cloths used during application of Teak Oil Spray must not be crumpled but must be spread out and dried in fresh air or soaked in water before disposal.
Disposal of product	Spray cans which are not completely empty must be disposed of with local disposal facility for hazardous waste. Empty tins can be recycled.