

BEEWOOD

DESCRIPTION

A mixture of natural waxes and oils used for protection of interior wooden surfaces creates a satin and glossy finish. The treated wood is antistatic and waterproof.

AREAS OF USE

Used for waxing untreated wood or wood treated with natural oils. Also used for restoring faded and scratched surfaces not exposed to environmental conditions which were previously treated with oil, wax or wood stain. Beewood can also be used for wooden toys and waxing shoes.



INGREDIENTS: beeswax, carnauba wax, mineral and essential oils

COLOUR: Transparent

STORAGE: Keep tightly sealed and out of children's reach in a cold and dry environment. Do not allow to freeze.

EXPIRATION DATE: Practically unlimited. Change of colour does not imply change of quality. Dried wax can be restored by heating it in a water bath and carefully adding a solvent. (Danger: do not use direct flame).

TECHNICAL DATA

Spec.weight: cca. 0,87g/ml

Consistency: creamy

Usage: cca 20-40 ml/m²

Drying time: Can be buffed after 10-20 min at room temperature.

Completely dry after 24 hours.

APPLICATION:

Appropriate surfaces: Wooden surfaces (untreated or oiled), unglazed clay, and smooth unpainted leather

Surface preparation: Smooth, dry, dust and grease free surface.

Preparation: Clean resinous and tropical wood with ORANOL. Apply one layer of diluted linseed oil to very porous and already painted surfaces.

Application: Apply a thin, even layer of Beewood.

Maintenance: Buff with a clean soft cloth for a glossy sheen.

Restoring wood: Clean damaged or old surfaces with BIOLAVA and apply a thin layer of Beewood with a soft cloth. Buff for shine.

Use: Do not use aggressive cleaning agents. Do not leave spilt liquid on the waxed surface – remove immediately.

Leather care: Beewood is used for protecting leather shoes and other smooth leather surfaces. Apply a thin layer of wax on the surface, leave for a short while to dry and buff. Liquid beeswax may darken the colour temporarily, but the original colour is restored when the leather is dried.

Tool cleaning: Clean the tools with ORANOL.

Warning: Drying time is longer if the wax layer is too thick and there also arises the possibility of cracking. Surfaces treated with caustic soda or sodium hydroxide need to be thoroughly cleaned and neutralized with an acidic solution before applying the wax.

Waste disposal: Completely dried waste may be disposed of together with household waste. Empty cans may be recycled.



SAMSON KAMNIK d.o.o.

KOVINARSKA C.28, SI-1240 KAMNIK, SLOVENIJA

Davčna št. / VAT Nr: SI 42870780

Tel: 01 83 17 255, 83 19 260, Fax: 01 83 17 179, samson@samson-kamnik.si