biopin[®] Living

Product No: 05

Natural Hard Wax

General Product Description Product Description Bio pin Natural Hard Wax is a breathable and water-repellent protective finish for interior surfaces with heavy wear. It produces a dirt-repellent finish with a silky gloss. When dry it is suitable for contact with foodstuffs. bio pin Hard Wax is suitable as primer and finishing coat of untreated work Areas of application surfaces in kitchens, wooden floors and other interior woods with heavy wear. It can also be used as a primer for untreated cork floors and for the treatment of unglazed clay tiles. Constituents Binding agent: cooked mix of wood oil, modified colophony, linseed oil, castor oil. Solvent: citrus oil Additives: lead and barium-free drying agent Colours Transparent. Keep well sealed and out of the reach of children. Store in cool but Storage frost-free conditions. Shelf-life A minimum of 3 years if tin is kept firmly closed Can sizes 0.75 |, 2.50 | Class of risks VbF A II (flammable) **Technical Data** Specific weight Approx. 0.89 g/ml. Viscosity Highly Thixotropic. Flash point Approx. 46°C. Coverage Approx. 40 ml/sq metre Drying time Dry and recoatable after approx. 3-6 hrs at 20°C and average humidity. Leave heavily impregnated surfaces to dry for 1-2 days before further treatment. How to use Suitable surfaces Untreated or oiled wood such as cork and unglazed clay tiles. The surface must be dry and free of dust and grease; mineral surfaces must Surface requirements also be chemically neutral. Evenly apply thin layer with lint free cloth or single-disc application machine Application for large surfaces. Only use if temperature is above 8°C. Thinner The Natural Hard Wax comes ready for use. If necessary use bio pin Thinner.

biopin[®]|Living

Natural Hard Wax

Preparation	Apply bio pin Hard Oil or bio pin Primer Oil (not for floors) according to instructions. Please observe the relevant technical data sheets. If necessary sand surfaces lightly with fine grade sandpaper. Only apply oil to surfaces which have already been treated with oil if necessary.
Finishing coat	Evenly apply a thin layer of bio pin Hard Wax- Polish after 3-6 hrs with clean cloth, polishing machine etc Second coat can be applied after a couple of days if necessary. Please avoid any immediate heavy wear on surfaces.
Care and maintenance	Waxed surfaces should be cleaned with a mild soap. Occasionally add bio pin Floor Wax Care to cleaning water. In cases of greater wear thoroughly clean all surfaces and apply a layer of bio pin Natural Hard Wax. Hard wax need only be applied to worn surfaces. Carefully polish surfaces to give uniform glossy finish.
Cleaning of tools	Clean all tools immediately with bio pin Thinner.
Safety advice	Keep tightly closed and out of the reach of children. This product contains essential citrus oil. This product must not be swallowed. In rare cases direct contact with the wax can lead to irritation of the skin and allergic reactions. Keep workplace well ventilated. In certain circumstances drying oils may self-ignite. Cloths used during application of hard oil must not be crumpled but should be spread out and dried in fresh air or soaked in water before disposal. Abrasive dust from sanding down of coats must be disposed of separately.

www.biopin.com \cdot info@biopin.com

Note The advice contained on this technical data sheet is the result of years of research and practical application. It is for information only and does not constitute a performance guarantee. Customers are advised to test the suitability of all products for their area of application. The manufacturer reserves all rights to change the mixture of this product for reasons of technological and ecological progress. As at: April/2003

biopin Naturfarben · Linumweg 1-8 · D-26441 Jever · Telefon 0 4461 / 75 75 -0 · www.biopin.de · info@biopin.de