



ECologic wax

ECOLOGICAL BEESWAX

DESCRIPTION

ECOLOGIC WAX is a wax to maintain wooden and mineral surfaces. ECOLOGIC WAX is made according to traditional methods based on a 60 year old proven recipe. The combination of pure turpentine, natural bees and carnauba provide a unique appearance in gloss, structure and color perception. ECOLOGIC WAX provides a protective layer and replenishes small irregularities in the surface. This makes this wax extremely suitable for the treatment of furniture, floors or as a protective top layer on natural mineral paint or lime finishes.

ECOLOGIC WAX cleans, protects and preserves wood and mineral surfaces. A treatment with this wax provides a beautiful shine and filling of superficial stains and scratches.

SUBSTRATE

ECOLOGIC WAX only adheres to a porous substrate such as untreated wood, porous paints or lime finishes. For the application of ECOLOGIC WAX, any smooth lacquer layer that may be present must first be removed. The result and the color perception can vary per surface.

APPLICATION

- 1: Apply ECOLOGIC WAX with a brush, sponge or with a lint-free cloth. A brush can be useful for carving or embossing.
- 2: Spread the wax evenly over the surface and after about half an hour, wipe off the excess wax with a cloth so that only a thin, even layer remains. The wax can thus pull into the ground.
- 3: Let the remaining wax ingress and harden overnight and then polish the wax layer firmly. The wax layer becomes smooth, strong and hard. The wax gets a soft shine.

MAINTENANCE

You do not have to finish a wax layer further. However, you should occasionally renew the wax layer. Partial damages can easily be repaired with the wax.

AVERAGE CONSUMPTION

Depending on the substrate and the method of application, the application is 0.1 l to 0.25 l / m².

PACKING

Metal buckets of 0.375 l or 5 l.

The current data sheet replaces any previous version.

Our advice and information are given in good faith and depending on the latest developments of our products. We guarantee the consistent quality of our products, but do not accept any liability concerning their application. In any case, we do recommend to consider the type of substrate and the climatic conditions before applying our products or to apply a test surface in order to analyse the suitability of the product for the given substrate.

In case of doubt regarding the substrate, consult our technical service department.