

***ATTENTION! Hang out used cloths to dry. Otherwise there is a danger of spontaneous combustion! The instructions on the container are to be observed carefully. Store HABiol tightly closed in a cool, dry and dark place. This product should be kept away from children!***

Regular care will ensure longevity of your wooden surfaces. Generally, all contamination and spilt liquids (e.g. drinks) should be removed immediately, in order to prevent absorption. Regular care with HABiol permanently maintains the beauty of surfaces and protects them.

***Hint:***

*As a natural product, wood lives and expands with variations in room temperature and air humidity. Balanced climatic room conditions which are not too dry (not less than 40% rel. humidity) are recommended for individuals as well as for natural surfaces. Indoor plants and air-humidifiers, e.g. on top of radiators, help to raise the air humidity during heating periods.*

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**INSTRUCTIONS**

**FOR**

**CARE**

**WITH**

**HABiol**  
  
**UV**

**AND**

**HABiol**  


## Triple effect, simple to use:

Natural wooden surfaces should be cleaned regularly and cared for, in order to preserve them permanently and so to derive lasting pleasure from them.

**Before you begin with the care process, any possible source of contamination should be removed:**

### Loose dirt and dust:

Wipe off furniture with a dry, soft cloth, brush floors with a soft broom or vacuum cleaner using a brush attachment.

### Water-soluble contamination:

Wipe up using a well rung out "damp" cloth. The washing water may contain a small amount of mild detergent. Never use harsh or scouring cleansers! Then wipe dry. Do not allow permanent damp to work its way into the wood!

### Water-insoluble contamination

(such as shoe scuffs, finger-marks, watermarks, as well as deeper dirt marks):

In the case of more severe soiling which cannot be removed by wiping or vacuum cleaning, rub the surface vigorously with an abrasive pad (e.g. Scotch-Brite). In this way, the surface will be freed of dirt and prepared at the same time for treatment with HABiol.

## Initial treatment and depot impregnation:

1. Sand natural wooden surfaces with a grade 180 paper and de-dust.
2. Apply with a spray-gun, brush, roller or cloth and rub off the excess after about 2 minutes.  
Consumption depending upon the type of wood structure (surface) 50 – 80g HABiol per working process.
3. Allow to absorb for between 1 to 4 hours.
4. Lightly sand over with a 300 grade paper.
5. Repeat steps 2. - 4.
6. Polish deeply into the pores  
Until a silk-mat finish is obtained, depending upon intensity.
7. Wait about 1 hour, the part is then ready to be installed or packed.

## Care:

Clean the surface with a cloth or sponge and rub in a small amount of HABiol approx. 5g/m<sup>2</sup> over a large area and polish. Ensure that no damp spots are left on the surface.

## Restoration:

As for initial treatment.

This procedure is also suitable for renovating surfaces which have been exposed to particularly hard wear and tear and worn right down to the bare wood. The surface can thus be reconditioned using simple means without the need for deep sanding down of the wood.