



Wasserstoffperoxid

Technische Information

- Characteristics:** Hydrogen peroxide 35%.
A perfect result can only be achieved by carrying out the following instructions.
- Area of application:** Can be used in combination with **Rosner Bleichzusatz** to bleach, or to brighten woods.
- Mixing ratio:** 4 : 1 with **Rosner Bleichzusatz**
- Suitable type of wood:** E.g. maple, ash, walnut, beech, cherry, birch, oak and similar woods. For oak it is suitable only to limited extent.
- Processing:** **Attention: Wasserstoffperoxid** is highly corrosive. It is necessary to work only with safety glasses and protective gloves.
- Wasserstoffperoxid** is mixed directly with **Rosner Bleichzusatz** before bleaching at the ratio of 4:1 (use solely a plastic or glass container, never use a metal container) and applied extensively with a brush (with synthetic bristles without metallic ferrule) on the wood. If you desire a poor bleaching effect just thin the mixture with water. Mix only the quantity of bleaching solution which you can apply within an hour. Leftovers of this solution are losing their effect and cannot be stored.
- Attention:** Danger of explosion if container is closed.
- If you desire a strong bleaching effect just repeat the processing.
The bleaching process is finished after approx. 6-12 hours depending on the room temperature. First neutralise with water to which 10% of vinegar has been added, then wash with pure warm water.
After the washing allow imperatively a drying time of at least 48 hours at room temperature. If you start re-coating too early, surface defects may occur (e.g. blistering).
- Primer and topcoat:** To coat bleached wood we recommend using lacquers of our **RoCryl** and **DuoCryl Series**. All one-component lacquers of our range may cause yellowing on bright bleached woods.
Please observe the corresponding technical data sheets.
- Storage:** Storable for 2 years in original closed containers.
Wasserstoffperoxid in opened container degrades and loses its effect. In case of multiple withdrawals ensure that the storage container is not contaminated with wood or other foreign particles.
Wasserstoffperoxid mixed with bleaching additive cannot be stored.
Protect from frost!

Please turn over!

Wasserstoffperoxid

Technische Information

Please consider:

The product and the recommendations in this technical data sheet correspond to today's state of the art. Our oral and written application recommendations, that are based on years of experience and provided to the best of knowledge, are non-committal and do not establish a contractual relationship and secondary obligation of the sales contract. They do not release the user from his obligation to verify on his own responsibility the existing substrate and the suitability of our products for the intended purpose. In case of doubt, suitability and spreading rate are to be tested by creating a sample. If our products are combined or intermixed with third-party products we cannot guarantee a perfect surface finish. Our general terms and conditions apply.

To be used only by professionals.

This technical data sheet replaces all previous versions.

Edited 12/16