



OXYD - Bleaching Powder for Wood

for bleaching weathered wood

Scope of application:	OXYD-Bleaching Powder for Wood is appropriate for the removal of discolorations from oak wood, ash, teak, walnut, pine, pitch pine, rosewood, etc. Old and blackened woods will be as good as new, and they get back their natural colour. Residues of caustic solutions (e.g. of stripping agents etc.) can be neutralized by the powder. It may also be applied to remove sweat stains in the sauna.
Properties:	For bleaching all types of wood; The structure of the wood and the surface are not affected; fungicidal effect
Technical specifications:	Raw material base: oxalic acid Make-up ratio: dissolve 100g of the powder in 800 - 1000 ml (warm) water. Consumption: 100 g of the powder are sufficient for 8 to 10 m ² .
Processing:	First remove all paint coats: mattings and polishing with Geiger Leach Agent SE-1, and varnishes with our Paint Stripper and Varnish Remover SE-2. Dissolve 100 g of OXYD-Bleaching Powder for Wood in 800 to 1,000 ml water (warm water facilitates the dissolving process). Use a brush or sponge to apply the solution onto the wood. As soon as the brightening has occurred (after approx. 15 to 20 minutes) rewash the treated surface with warm water. When the surface has completely dried you can start with the next processing steps. Cover well the metallic parts and avoid any contact when handling the OXYD-solution.
Identification:	Please refer to the EC safety data sheet for the pertinent information.
Storage property:	Store the product in a cool, dark and dry place.
Other:	Always read the label and product information before use. Never use metallic pots or acid-sensitive pots for mixing. Only use brushes without metal frames. It is advisable to create a trial area.
Package sizes:	Plastic can with 300g Plastic can with 700 g