



1 PREPARE 2 TREAT 3 MAINTAIN

# DRIFTWOOD LYE



wood

### Only for oak wood

Reacts with the tannin in the wood. Contains white pigments.



appearance

### High efficiency

Provides the wood with a weather-beaten look that resembles real driftwood. Keeps the grain visible. Water-based.



application

### Easy to apply

Easy and fast to apply with a WOCA Applicator, nylon brush or roller.



treatment

### For pre-treatment

Cannot be used alone as it only provides colour to the wood, and not protection. Requires additional treatment with oil.



## PRODUCT DESCRIPTION

Driftwood Lye is a unique, water-based product, which gives the wood a weather-beaten patina. The product is primarily for oak wood. By using this product, the wood will get a very nice two-dimensional design. Finally, the surface must be treated with one of the WOCA oils.

## APPLICATION AREA

Used for priming of oak wood. Creates a weather-beaten patina.

### Product information

Coverage: 8-10 m<sup>2</sup>/L

Packaging: 2.5 L

Colours: White and Grey

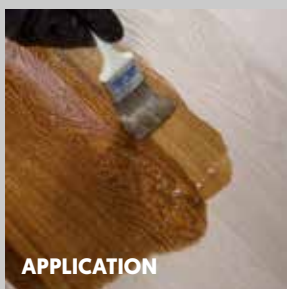




# WORK DESCRIPTION

## Preparation

The unfinished woodwork must be clean, dry and finely sanded [grit 100-120] before applying the lye.



APPLICATION



SANDING



OIL

## TREATMENT

- 1 Shake the container well and pour the lye into a plastic bucket. It is important that no pigments are left in the container. Stir regularly during the application to prevent the pigments from settling to the bottom.
- 2 Apply an even coat of the lye with the WOCA Applicator, a nylon brush or roller lengthwise along the grain. Apply at least 1 L of lye per 10 m<sup>2</sup> of wood. Leave wood to dry for approx. 8-12 hours at 20°C.
- 3 De-nib standing fibres and remove excess pigments with a medium e.g. green or bordeaux, sanding polishing pad. Remove the sanding dust with a vacuum cleaner.
- 4 Finish the wood surface with a WOCA oil.