

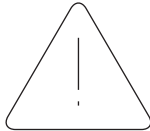
# Lyes

... FOR HIRAM FLOORING

## TOOLS

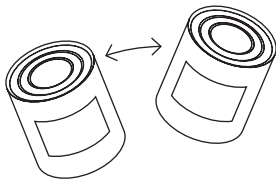
- \_\_\_Fleece wiper or nylon brush
- \_\_\_Plastic bucket
- \_\_\_Mixer stick
- \_\_\_Plate machine with  
claret-coloured massage pads

## SAFETY NOTICE!



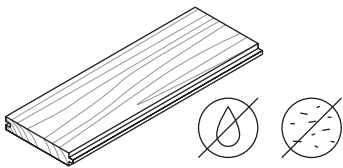
Always wear suitable protective gloves, protective clothing and goggles/face shield while working. Keep under lock and key. Keep out of the reach of children. Causes severe skin burns and eye damage. Avoid contact with eyes or skin.

## INSTRUCTIONS



Shake the WOCA wood lye thoroughly before use and pour into a plastic bucket to achieve an even result. Do not leave any pigments in the container. Stir the lye regularly while working. Treatment with wood lye lightens the wood significantly and is suitable for untreated or newly sanded wood in interior settings, e.g. wood floors, stairs, furniture and wall panels. The treatment stops yellowing, emphasises the grain of the wood and creates a light, limed surface.

## PROCEDURE



The untreated wood must be finely sanded (100-120 grit) and clean and dry prior to application. Shake the canister thoroughly. Pour the lye into a plastic bucket and stir regularly to achieve an even result. Apply the lye undiluted, generously and evenly with a fleece wiper following the grain lengthwise, using a minimum of 1 litre per 8-10 m<sup>2</sup>. Work vertical surfaces from top to bottom.

The information on required quantities is an estimate and can vary or be amended depending on the cut and type of wood. Remove any visible lime pigmentation on the dried surface before subsequent treatment (oil or soap). This can be done with a green or claret-coloured sanding pad on the polishing machine followed by vacuum cleaning.

As a rule the wood is dry after 8 hours at 20°C and ready for the next basic treatment with oil, hardwax oil or soap.

Usage 8 – 10 m<sup>2</sup>/L

Recommended for healthy living, suitable for children's toys.