

Softwood Lye Minimizes yellowing of softwood

Technical_Data_Sheet_Label 19.10.2020 - p. 1/2

Softwood Lye is used for priming of unfinished or newly sanded interior woodwork such as floors, stairs, furniture, and panels. The priming minimizes the wood from yellowing and enhances the natural grain of the wood, producing a white wash finish. Softwood Lye may be used for all types of softwood such as pine, spruce, and pitch-pine. Used on larch wood, an antique grey/brownish finish is created. Softwood Lye may not be used on hardwood. The final color is achieved after 1-2 months.



- Preserves the light colors of the wood
- Requires after-treatment with oil or soap
- · Only for softwood
- Contains white pigments

AppArea

Used for priming of unfinished and newly sanded interior wood. Ideal for all types of softwood.

Work_Descrip_Label

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

Always remember to test on a less visible spot to check the compatibility of the surface with the product.

Treatment 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. 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 110 sq. ft. of wood. Leave wood to dry for approx. 8-12 hours at 68°F. De-nib standing fibres and remove excess pigments with a medium e.g. green or maroon, sanding polishing pad. Remove the sanding dust with a vacuum cleaner. Finish the wood

surface with a WOCA oil or soap.

NoteTxt Softwood Lye can assume a greenish colour which will disappear in the course of time.

DryingTime

DryingTime 8-12 hours.

Techdata_label

Declaration Sodium hydroxide, water, white pigments, <5% non-ionic

surfactants.

Density 1 to 1.1 g/cm³

PHVvalue 13 to 14

ShelfLife 36M

Consumption 110-130 sq.ft/L.

Colours Contains white pigments

CleaningTools With water.

Storage +50-77°F. Keep out of reach of children. Do not expose to

heat (e.g. sunlight). Store frost-free during winter and cool

during summer (max. +77°F).

VOCTxt VOC-Max: 10 g/l.

AvailPotSizes 84.54 fl.oz. (2.5 L)

Migration_Test EN 71-3

Authorisations IBR-certified.

MaintenanceProd

ApplicationTool WOCA Applicator, a nylon brush or roller

Plastic bucket

Contact_Label

WOCA Denmark A/S

Tværvej 6

DK - 6640 Lunderskov T +45 9958 5600

info@wocadenmark.com wocadenmark.com

Disclaimer_Long