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TECHNICAL DATA SHEET

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Name of product:

FAXE Softwood Lye 0283

Lye based on Sodium Hydroxide Type of product:

FAXE Softwood Lye is used on new, untreated or sanded wood on floors, walls, Application:

furniture, table tops, doors, etc.

FAXE Softwood Lye stops yellowing effectively of untreated pine- and fir. The wood will Properties:

take on a light, white, but seasoned appearance, typical of surfaces treated with lye.

Depending upon the type of wood, the heartwood will be accentuated.

8 vol. % Solids: 16 weight %

The wood has to be sanded, clean and dry. Pre-treatment:

Dirt has to be removed with FAXE Intensive Cleaner.

1. The product has to be shaken/stirred before and during use.

2. The Lye is applied evenly and undiluted with a brush or a lambswoolswab at the longitudinal of the wood. Overlaps has to be removed while the wood is still wet. For an

intensive effect, the treatment can be repeated after the wood is dry.

3. When the wood has dried, remove the chalk-like coating and smooth the surface of

the wood using a fine sanding pad or disc.

Application:

Thinner: Method: Recommended viscosity:

No thinning required Lyebrush

Drying:

Drying time Film thickness - dry

5 hours 20 °C Dry to touch

System Specification:

1 x FAXE Softwood Lye

1 x Sanding

Then after-treatment with 1 of following products:

FLOORS:

FAXE Wood Oil 0273 or FAXE Prestige Oil

TABLES AND FURNITURE:

Faxe Tabletop Oil Lightly worn areas:

FAXE Wooden Floor Soap

Aftercare: Dust and loose dirt can be removed with a brush or vacuum cleaner. We recommend FAXE Active Care or FAXE Wooden Floor Soap for cleaning. To renovate, clean the surface with FAXE Intensive Cleaner and then apply a coat of FAXE Woodcare Oil or FAXE Wooden Floor Soap.

Coverage:	Theoretical: 10 m²/ltr.
Storage:	Frostfree, cool, and closed.
Shelf-life:	24 Months in an unopened container
Cleaning:	Tools clean with water.
Note:	If several containers containing identical product are to be used, they should be mixed together first in order to ensure a uniform result. It is always recommended to make a small test area to check surface, adhesion and colour tone.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their use. It should not, therefore, be construed as guaranteeing specific properties of the product described or its suitability for a particular application. The quality of our products is guaranteed under our General Conditions of Sale.

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