

TYRI Tretjære

Product description

Type

TYRI Tretjære is a natural product and consists of 100% pure wood tar. The use of wood tar has a long tradition in Norway and Norwegian building traditions.

Features and benefits

Tar gives the wood a beautifully exclusive look and a characteristic odor. **TYRI Tretjære** is a dark and viscous natural tar.

Recommended use

TYRI Tretjære is used for external treatment of new untreated, impregnated or previously tar treated wood. Used on timber buildings, cottages, houses, storehouses, boathouse, fences, piers, wooden boats and the like.

Product data

Packaging size	3 and 10 liter.
Solids by volume	100 ± 2 volume%
Specific gravity	1.1
Flash point	Closed cup: 63°C (145.4°F)
VOC for Ready-for-Use Mixture	EU limit value for the product (cat. A/e): 400 g/l. The product contains max 250 g/l VOC.

Application data

Remarks

Stir well before use. **TYRI Tretjære** is a pure natural product and colour may therefore vary slightly. Contents of tins with different production numbers should be mixed to avoid possible colour deviations. Wood tar fades under the influence of sunlight.

Tar treated surfaces should not be painted with ordinary paint / stain or tar stain due to danger of penetration and possible cracking. Mixture with other products is at your own risk. Scanox AS accepts no liability for any stains caused by the use of **TYRI Tretjære**.

Application equipment / methods

Brush.

Cleaning of painting tools

TYRI Balsamterpentin or methylated spirit.

Spreading rate and film thickness

	Spreading rate per coat (m ² /liter)	Film thickness per coat (µm)	
		Wet (calculated)	Dry (calculated)

Recommended: 3 - 6 167 - 333 165 - 330

Thinner

TYRI Balsamterpentin (vegetable turpentine).

Conditions during application

The substrate must be dry and frost-free before application.

Drying times

The drying time is affected by changing temperatures, the degree of sun exposure, humidity, and film thickness. Wood tar dries late. It may take from 3 days to several weeks; depending on weather conditions, sun exposure and penetration into the substrate.

Directions for use

Surface preparation:	The substrate must be clean and dry, as well as free of oil and grease. Substrates consisting of weathered tar and loose wood fibers to be steel brushed lightly using a wire brush. Surfaces should be cleaned with BUTINOX Kraftvask and treated with BUTINOX Sopp- og Algedreper before applying the wood tar.
Method of use:	TYRI Tretjære is usually viscous and should be applied hot. Heat in water bath to approx. 60 °C. Alternatively, you can thin (about 10%) with TYRI Balsamterpentin until the product is spreadable. The tar tar is best applied with a brush. Avoid application in strong sun.
Finishing treatment:	Finishing is done within one year after initial treatment, and preferably every year for a 3 year period; after that, when needed. South and West walls are most exposed and will require more frequent treatments than North and East walls. Remember to coat end grain.

Maintenance

Please refer to the FDV datasheet for information regarding maintenance and repair of the painted surface.

Storage

Can be stored in freezing temperatures.

Disposal of waste

Empty containers and residues of contents are delivered to municipal waste disposal or nearest environmental station.

Health and safety

Please observe the environmental and precautionary notices displayed on the container.

A Material Safety Data Sheet for the product has been issued.

Detailed information regarding health and safety risks and precautions for the use of this product is specified in the product's Safety Data Sheet.

First-aid measures, refer to section 4.

Handling and storage, refer to section 7.

Transport information, refer to section 14.

Regulatory information, refer to section 15.

Miscellaneous

NOBB number

This document covers the following NOBB numbers:

22531081, 22531099

Contact information

Scanox AS
P.O.Box 904 Brakerøya
3002 Drammen
Norway

Tel: +47 32 24 43 00
Fax: +47 32 84 13 85
SDSscanox@scanox.no

Disclaimer

The information in this document is given to the best of Scanox' knowledge, based on laboratory testing and practical experience. Scanox' products are considered as semi-finished goods and as such, products are often used under conditions beyond Scanox' control. Scanox cannot guarantee anything but the quality of the product itself. Minor product variations may be implemented in order to comply with local requirements. Scanox reserves the right to change the given data without further notice.

Users should always consult Scanox for specific guidance on the general suitability of this product for their needs and specific application practices.

If there is any inconsistency between different language issues of this document, the Norwegian (Norway) version will prevail.