Technical Data Sheet



TRESTJERNER Gulvrens

Product description

Type

Specially formulated cleaner that removes wax, soap deposits, grease and other impurities in an efficient manner.

Features and benefits

TRESTJERNER Gulvrens shall help ensure good adhesion between existing surfaces and new treatment. It is important that wax, soap residue and the like is removed thoroughly before sanding / brushing the floor so as to prevent these substances from being peeled into pores and joints in the floor, causing paint or varnish to flare

Recommended use

Used for cleaning untreated, oiled, varnished and painted surfaces before new treatment. Also used for cleaning new factory-varnished, factory-painted and factory-oiled floors before new treatment.

Product data

Packaging size 1 L plastic bottle.

Specific gravity 1.01 pH value

Closed cup: >62°C (>143.6°F) Flash point

Contents Contains: EDTA < 5 %. Nonionic surfactants < 5 %.

Ingredients Ammonia solution 24 %

Dodecylbenzene sulphonic acid

Tetra sodium ethylenediamine tetraacetate

Methyl Hydroxyethylcellulose Tridecyl Alcohol Ethoxylate

Application data

Application equipment / methods

Cloth, mop, sponge.

General: TRESTJERNER Gulvrens is mixed with water in the ratio of 1 part

> TRESTJERNER Gulvrens to 10 parts water. Apply the mixture to a clean cloth and work with a scrub. Repeat the treatment once more. Then wipe the surface

with a cloth twisted in clean, lukewarm water.

Untreated oak or oak floors where paint film is to bare wood:

Cleaned with TRESTJERNER Gulvrens in the ratio 1 part TRESTJERNER Gulvrens to 20 parts water. Stronger mixing must be avoided as this may lead to damaged or sanded down discoloration of the oak tree. Apply the mixture to a clean cloth and work with a scrub. Repeat the treatment once more. Then wipe the surface with a cloth twisted in clean, lukewarm water.

Cleaning of painting tools

Water

Spreading rate and film thickness

Page: 1/3 Date of issue: 31.05.2021 Product code: Product family: 9SV

This technical data sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Safety Data Sheet (SDS) for this product. For your nearest local Scanox office, please visit our website at www.scanox.no.

Technical Data Sheet TRESTJERNER Gulvrens



Spreading rate per coat (m²/liter)

Recommended: 100 - 200

Comments: Varies with the mixing ratio of

TRESTJERNER Gulvrens.

Thinner

Water

Storage

In storage and in transport keep the container frost free and upright.

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

Contact information

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

Tel: +47 32 24 43 00

Disclaimer

Date of issue: 31.05.2021 Product code: 978 Product family: 9SV Page: 2/3

Technical Data Sheet TRESTJERNER Gulvrens



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.

Date of issue: 31.05.2021 Product code: 978 Product family: 9SV Page: 3/3