10



naredients

pH value

Ammonia solution 24 % Dodecylbenzene sulphonic acid Tetra sodium ethylenediamine tetraacetate Methyl Hydroxyethylcellulose

%.

Tridecyl Alcohol Ethoxylate JOTUN Spesialrens gulnet panel

Application data Product description

Spreading rate and film thickness Type

JOTUN Spesialrens gulnet panelSpreading rate perudoat o Recommended fibmethickness to application of stain and other transporting and ucts indoors. The produce is coarcentrals to be diluted with water (1:10). Wet (calculated) Dry (calculated)

Features and benefits

ይምንም ያችesialrens gulnet pane i ^{በያር}መታሪ አምርቶር የተዋቂ በ አምር የ yellowed panel. This removes dirt, lignin and fat from yellowed woodwork. The product improves penetration in untreated woodwork. This allows interior stains to penetrate into the woodwork which gives a homogenous, nice appearance. JOTUN Spesialrens gulnet Paned uctowaiki negreating (by svicibline) leaning very contaminated areas. Wear protective gloves and eye

protection. 1 liter to 10 liters of water.

Recommended use Conditions during application The product is intended for yellowed spruce and pine panel. Can also be used for new woodwork. for best result. It is recommended to wear gloves and goggles. Provide good ventilation.

Substrate

Untreated, yellowed spruce and pine. JOTUN Spesialrens gulnet panel can also be used to degrease oily woods Direction Slero Pote se oak and other hardwoods may become discolored. Perform a test cleaning.

Surface preparation Product data Clean the woodwork with diluted detergent. Avoid using a stronger solution. Use a clean lint-free cloth or Rackaiging size Then wipe the surface with a cloth slightly soaked with clean, lukewarm water. Make sure the woodwork is dry before further processing and that residues of cleaning liquid are removed.

Disposal of waste

Detergent must not be discharged into drains, but to a reception centre for dangerous waste.



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.

Date of issue: 06.12.2017 Product code:

32383

Page: 1/2

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 Jotun office, please visit our website at www.jotun.com.



Miscellaneous

Disclaimer

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

Users should always consult Jotun 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 English (Eng) version will prevail.