Technical Data Sheet



BUTINOX Futura Maling

Product description

Type

Alkyd-modified acrylic paint for exterior woodwork.

Features and benefits

BUTINOX Futura Maling is a high quality paint with very good weather resistance. It provides extremely durable protection and and extra long maintenance intervals.

Recommended use

To be used in combination with **BUTINOX Futura Grunning**, as part of a system treatment. Recommeded used on new primed, primed impregnated or previously stained or painted exterior woodwork. Also suitable as a topcoat for previously primed gutters, fascia's made of plastic and metal commonly use on buildings. Bare metal to be first primed with **QUICK Bengalack Grunning**.

Product data

Packaging size 3 and 10 liter.

Base availability White, A-, B-, C-, oxide red-, ochre- and yellow base.

Tinting Bases should be tinted before use.

Gloss level 25–35

Solids by volume 40 \pm 2 volume% (White)

Specific gravity 1 - 3 (White)

VOC for Ready-for-Use

Mixture I VOC.

Application data

Remarks

Stir well before use. Contents of tins with different production numbers should be mixed. Do not paint if there is a risk of condensation or rain and wait until the film is dry. Avoid application in direct sunshine. Previous tar/mineral oil treatment and knots may cause discolouration/blistering of the topcoat. Surfaces previously treated with linseed oil or stains containing linseed oil may cause blistering when further opaque stain/paint coatings are applied. Coating on fire protected cladding may cause salt precipitation/flaking.

EU limit value for the product (cat. A/d): 130 g/l. The product contains max 75 g/

Application equipment / methods

Brush, roller or spray. If applied by roller or spray, the surface must be brushed out immediately. The product is easy to apply, so it is important that it is applied richly, to achieve proper film thickness.

Guiding data for airless spray

Nozzle tip 0.018" Spray angle degrees 65-80°

Pressure at nozzle Min. 15 MPa (Min. 150 kg/cm²)

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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.

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Spreading rate and film thickness

	Spreading rate per coat (m²/liter)	Film thickness per coat (µm)	
		Wet (calculated)	Dry (calculated)
Recommended:	6 - 10	100 - 167	40 - 67
Comments:	Depending on the substrate.		

Thinner

Shall not be thinned.

Conditions during application

Temperature of air and substrate must be above +5 °C during painting and drying.

Cleaning of painting tools

Cleaning with soap and water.

Drying times

The drying time is affected by temperature, air humidity and film thickness. Low temperature and high humidity prolongs the time before recoating.

The drying time is measured by stated values:				
Relative Humidity (RH)	50 %			
Air temperature	23 °C			
Substrate temperature	23 °C			
Recoatable, minimum	Min. 4 hours			
Dry to use / careful use	Ca 12 hours			

Directions for use

The substate must be clean and dry.

Substrate	Treatment
New woodwork:	Treat new woodwork before or immediately after installation. Smooth sharp edges using emery/sand paper. Apply BUTINOX Futura Grunning or BUTINOX Oljegrunning . Saturate all end grains/cut surfaces thoroughly. Apply 2 rich coats BUTINOX Futura Maling . Apply 3 coats to horizontal cladding to ensure enough paint on the planed part, min. 100 µm dry film thickness. Apply the product to 2-3 boards in the full lenght of the board at a time to reduce the risk of an uneven colour.

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Cladding which has been untreated longer than 3–4 weeks:	Brush with a wire brush, scrape or grind with suitable tool. Smooth sharp edges using emery/sand paper. Remove loose wood fibers. Dirty surfaces are cleaned with BUTINOX Husvask og Kraftvask (diluted with water 1:20). Disinfect with BUTINOX Sopp- og Algefjerner. Apply BUTINOX Futura Grunning or BUTINOX Oljegrunning. Saturate all end grains/cut surfaces thoroughly. Apply 2 rich coats BUTINOX Futura Maling. Apply 3 coats to horizontal cladding to ensure enough paint on the planed part, min. 100 µm dry film thickness. Apply the product to 2-3 boards in the full lenght of the board at a time to reduce the risk of an uneven colour.
Old weathered stain, opaque stain or paint:	Scraped or sanded. Smooth sharp edges using emery/sand paper. Remove loose wood fibers. Dirty surfaces are cleaned with BUTINOX Husvask og Kraftvask (diluted with water 1:20). Disinfect with BUTINOX Sopp- og Algefjerner. Apply BUTINOX Futura Grunning or BUTINOX Oljegrunning. Saturate all end grains/cut surfaces thoroughly. Apply 2 rich coats BUTINOX Futura Maling. Apply 3 coats to horizontal cladding to ensure enough paint on the planed part, min. 100 µm dry film thickness. Apply the product to 2-3 boards in the full lenght of the board at a time to reduce the risk of an uneven colour.
Previously treated and intact surfaces:	Wash with BUTINOX Husvask og Kraftvask (diluted with water 1:10). Disinfect with BUTINOX Sopp- og Algefjerner . Apply 2 rich coats BUTINOX Futura Maling . Apply the product to 2-3 boards in the full lenght of the board at a time to reduce the risk of an uneven colour.
Galvanised steel and aluminium:	Wash with BUTINOX Husvask og Kraftvask diluted 1:5 with water and rinse well, or give apply a coat of wash primer. Older plates must be washed with BUTINOX Husvask og Kraftvask (diluted with water 1:10) and rinsed well. Apply 2 rich coats BUTINOX Futura Maling .
Corrugated sheet metal, iron and steel:	Wash with BUTINOX Husvask og Kraftvask (diluted with water 1:10). Rinse thoroughly. Remove loose paint and any rust. Then treat with one coat of anti-corrosive primer (QUICK Bengalack Grunning). Apply 2 rich coats BUTINOX Futura Maling .

Storage

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

Disposal of waste

Remove as much paint as possible from brushes / tools before cleaning with water. Liquid paint must not be emptied into drains or watercourses. It must be delivered to an approved local environmental protection station.





Environmental labelling



The product is recognized by Miljømerking Norge, and conforms with the demands of the environmental label Svanen (the swan).

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Green Building Standards

The declared product contributes to Green Building Standard credits by meeting the following specific requirements:

- Swan (2097 0003)

BREEAM® NOR (2016)

- Mat 01: Product specific type III EPD (ISO 14025, ISO 21930, EN 15804) for Scanox A/S.
- Mat 01: The product Safety Data Sheet confirms that the product does not contain any substances on the Norwegian A20 list.

Additional information: Certificates and approvals may be available on request.

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

Jotun Sverige AB Box 151 421 22 Västra Frölunda Tlf.: 031 69 63 00

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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.

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