Technical Data Sheet



BUTINOX Terrasselysner

Product description

Type

BUTINOX Terrasselysner is an agent for neutralization, bleaching and cleaning of wood.

Features and benefits

BUTINOX Terrasselysner whitens preservative liquid on pressure treated decking. Removes the impact of green impregnation liquid on untreated pressure-impregnated wood before applying stain. The protection against rot attack of the wood will still be taken care of.

BUTINOX Terrasselysner lightens dark wood and prevents subsequent oil treatment from becoming discolored. Shall not be thinned.

Recommended use

Used outdoors for untreated or cleaned wood such as decking, furniture and the like.

BUTINOX Terrasselysner is used:

- For washing / cleaning of untreated pressure impregnated wood, to prevent subsequent oil treatment from being discolored by the impregnation salts in the wood.
- After use of BUTINOX Terrassebeisfjerner, for lightening, bleaching and neutralization of the wood.
- On exotic trees (oaks, teak, mahogany etc.):
 - in) Used directly on untreated wood to bleach and avoid "blackened" appearance.
 - inin) Used after **BUTINOX Terrassebeisfjerner** to neutralize the woodwork.

For annual, general maintenance and cleaning of treated terraced floors, use **BUTINOX Husvask og Kraftvask** (diluted with water 1:20).

Product data

Packaging size 5 liter plastic can.

Specific gravity 1.02 pH value 1 to 2

Application data

Remarks

BUTINOX Terrasselysner does not damage flowers or ornamental shrubs. Any spills may be rinsed off with clean water.

Contains: Oxalic acid. Read the hazard label on the packaging. Avoid contact with eyes. Wear eye protection.

Application equipment / methods

Stain brush or roller.

Spreading rate and film thickness

Spreading rate per coat (m²/liter)

Recommended: 8 - 10

Date of issue: 11.11.2020 Product code: 3120 Product family: 9BV Page: 1/3

Technical Data Sheet BUTINOX Terrasselysner



Thinner

Use unthinned.

Directions for use

Substrate	Treatment
New pressure impregnated terrace floors:	Moisten the surface with clean water, but avoid ponds. Apply an appropriate amount BUTINOX Terrasselysner over the surface and spread evenly with stain brush or roller. Allow the product to work for 10-15 minutes. Keep dry areas moist. Then rinse off with a high pressure cleaner or scrub the surface with a stiff brush / scrub and rinse well with plenty of water. After drying (min. 2 days) the surface is treated with BUTINOX Terrassebeis .
Cleaning of old oil and terrace stain treatments:	First, use BUTINOX Terrassebeisfjerner (see separate instructions). Moisten the surface with clean water, but avoid ponds. Apply an appropriate amount BUTINOX Terrasselysner over the surface and spread evenly with stain brush or roller. Allow the product to work for 10-15 minutes. Keep dry areas moist. Then rinse off with a high pressure cleaner or scrub the surface with a stiff brush / scrub and rinse well with plenty of water. After drying (min. 2 days) the surface is treated with BUTINOX Terrassebeis .

Storage

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

Disposal of waste

Any residual product must not be discharged into drains, but be disposed of at the local recycling 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.

Date of issue: 11.11.2020 Product code: 3120 Product family: 9BV Page: 2/3

Technical Data Sheet BUTINOX Terrasselysner



Miscellaneous

Contact information

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

Tel: +47 32 24 43 00

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.

Date of issue: 11.11.2020 Product code: 3120 Product family: 9BV Page: 3/3