

BRILLIANCE BIOSOAP

Description

BRILLIANCE BIOSOAP is a cleaning agent to be added to water for wet cleaning, basic cleaning of oiled hardwood flooring and for a pure soap treatment of raw wood surfaces. The product is based on gently saponified vegetable oils and waxes.

Certificates / Approvals



Giscode:	GE10
ATFA:	Compliant
NWFA:	Compliant
MFMA:	Compliant

Degree of gloss

Used as additive to wiping water, BRILLIANCE BIOSOAP does not affect the degree of gloss.

Note

Oiled floors:

Please note that an oiled floor does not only require cleaning but also a maintenance product from time to time. As soon as the floor looks leached out, washed out, worn or similar, it must be treated with a compatible maintenance product.

Coated floors:

BRILLIANCE BIOSOAP can be used as cleaning agent for wet cleaning of floors treated with film-forming oils or oil-resin finishes. For water-based coatings, we recommend BRILLIANCE NEUTRALCLEANER or BRILLIANCE CLEANER L94 for cleaning. In addition, CLASSIC BIOSOAP can be used diluted on sealed and other smooth surfaces (risk of slipping if the concentration of soaps is too high).

If requested, BRILLIANCE BIOSOAP can also be used a pure soap treatment of floors.

Always keep cleaning agents out of reach of children!

Application

Used as additive to wiping water for regular maintenance: Remove dirt using a broom or vacuum cleaner. Mix half a cup (approx. 100 ml) of BRILLIANCE BIOSOAP with approx. 10 l of warm water. Damp wipe the floor.

When using the product, do your best to ensure that puddles do not form. Especially when using large amounts, stains may form due to the very good cleaning effect.

Carefully remove sticky dirt with a white pad and soap solution and then wipe again with clear water.

Basic cleaning

Dilute BRILLIANCE BIOSOAP 1:4 with water, apply evenly with a mop to the floor and wet with an abrasive pad (green, black) or a brush to rub the floor. Immediately afterwards, wipe off/vacuum clean the cleaning solution and clean with clean water. Allow the floor to dry thoroughly. Oil the dried soil with CLASSIC BASEOIL COLOR or CLASSIC 100PROOIL. For a precise description of how to create, clean and maintain a "Scandinavian soap surface", please refer to Special Technical Information No. 15.

Consumption

approx. 300 m²/l (12000sf/gal), depending on quantity used

Drying

Fast-drying product. The floor is fully useable directly after drying.

Storage / transport

Shelf life of original unopened packing 24 months min. provided that material is transported and stored at a cool and dry place protected from freezing.

General remark

Please read the instructions carefully before processing this product. This Berger-Seidle product must be processed by a qualified person for parquet laying, for whom this manual is intended. The activities shall be carried out in accordance with the rules of the craft, the state of the art and the applicable standards and regulations of the country in which the product is used. The specifications of DIN 18356 "Parquet and wood paving" and DIN 18365 "Flooring work", information sheets and technical information of the TKB, the BEB, the CTA and the BVPF-Bundesverband Parkett & Fußbodentechnik must be observed. The customer must be informed about the cleaning and care specifications of the product. Any use that does not conform to the scope of Berger-Seidle's application is considered improper. The improper use and non-compliance with the instructions in this manual is largely the responsibility of the processor and as a result excludes the manufacturer's liability and warranty. Before using the product, the general conditions for use must be checked properly and professionally.

Cross reference

The following Technical Data Sheets should be observed:

- General instructions of use for hardwood floor finishing products
- Cleaning and maintenance of finished/oiled floors
- Special Technical Information No. 15
- Identification and safety instructions (MSDS)

* If the content of the Technical Data Sheet differs from other printed material, e.g. labels, the current version of the Technical Data Sheet on the homepage is always deemed valid. Printed material is always adapted when reprints are made.