Technical Data Sheet



AQUASEAL® ROYALMAT

Description

AQUASEAL® ROYALMAT is a two-component waterborne finishing product based on polyurethane. The product has a very high chemical and abrasion resistance and is suitable for hightraffic hardwood and softwood floors. Due to its elastic properties, AQUASEAL® ROYALMAT is also suitable for raw cork surfaces. AQUASEAL® ROYALMAT is ideally suited for the ultramatt sealing of dark woods, as a white cast-free appearance is achieved.

Certificates / Approvals













Giscode: W2/DD+ Emicode: FC1

AbZ-Nr. Z-157.10-47 Safety of toys DIN EN 71-3:

Saliva and per-

spiration authenticy DIN 53160:

DIN 51130/DGVU 108-003 / R10 Slip resistance:

R11 (with AQUASEAL® ANTISLIP ADD)

Adhesion strength: DIN EN ISO 2409

Abrasion resistance: DIN 68861

Cfl-s1 according to DIN EN 14342 if the Fire class:

> wood is Cfl-s1 certified and up to 100 g/m² of varnish has been used.

BvB: listed member ATFA:

NWFA: member MFMA: member Minergie-ECO: Compliant

Degree of gloss (measured at 60°)*

ultramat

Special instructions

To minimise edge bonding, AQUASEAL® EXOBLOC, AQUASEAL® FLEXPRIMER, CLASSIC BASEOIL or SolvSeal UNIQUICKPRIMER may be used alternatively as a primer. Otherwise the product may be used as a complete system. Please avoid interchanging the hardeners of the different gloss levels.

Prior to application, AQUASEAL® ROYALMAT is mixed with hardener AQUASEAL® ROYALMAT Härter (mixing rate 10:1) in an application bucket or in the BERGERTOOL MIXBOX. Stir thoroughly after adding the hardener. A rest period of 10 min. before applying the coating ensures best results. The pot life of the coating and hardener mixture is 2 h, i.e. the mixture remains liquid for about 1 day, however, in that case it should be used as trowel primer only (decreased resistance of the dry finishing film). Only mix the quantity required for application. The mixture releases CO2 – so, to avoid containers from bursting, ensure that the seal is not airtight.

The material is rolled/painted in 3-4 layers.

Special tips

Contrary to conventional solvent-based finishes, AQUASEAL® ROYALMAT finishes should be applied in rich layers. The material should not be spread too thinly with the roller. AQUASEAL® ROYALMAT can be applied in the last two coats over AQ-UASEAL® NATURALWHITE to reduce the colour and lightening intensity of AQUASEAL® NATURALWHITE. A coloured design with AquaSeal® SportMarking COLOR is possible.

Apply at a maximum of 2 coats per day to avoid excessive swelling pressure. As a rule, the finish itself can be cautiously sanded and walked on after 3 to 4 hrs. Optimal application conditions are between 15 -25°C/40 - 65% relative humidity. High temperatures and low humidity will shorten the drying time while low temperatures and high humidity will lengthen the drying time. Insufficient ventilation, as well as thicker finish coats will considerably delay the drying. The coated floor walked on after 24 hrs under standard conditions. Do not expose to heavy foot traffic, cover with carpets or apply floor care products for 7 days.

Consumption

Depending on substrate and working method:

1 trowel coat:

approx. 30 ml/m² resp. approx. 35 m²/l

1 roller/brush coat:

approx. $120-100 \text{ ml/m}^2 \text{ resp. approx. } 10 \text{ m}^2/\text{l} (350-550 \text{ sf/gal})$ depending on degree of gloss

Storage / transport

Shelf life of original unopened packing is a min. 12 months for both the finish and the hardener provided that the material is transported and stored in a cool and dry place protected from freezing.

Industrial coated prefinished hardwood floors

AQUASEAL® ROYALMAT is suitable for recoating many prefinished hardwood floors, however, due to the great number of products available, it is not possible to make any general recommendations. For this reason, individual adhesion tests are necessary in each case. We recommend basic cleaning with BRILLIANCE CLEANER L94 Wachsentferner and wiping with clear water followed by careful screening with 120 grid prior to recoating. Please observe also our Technical Special Instruction Nr. 05.

General remark

Please read the instructions carefully before applying this product. This Berger-Seidle product must be applied by a qualified timber flooring contractor, for whom this technical data sheet is intended. The activities shall be carried out in accordance with the standards applicable to the trade, and regulations of the country in which the product is used. The customer must be informed about the cleaning and care requirements of the product. Any use that does not conform to the scope of Berger-Seidle's application is considered improper.

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The improper use and non-compliance with the instructions in this information sheet, largely the responsibility of the person using the product, will void the manufacturer's liability and warranty. Before using the product, the general conditions for use must be thoroughly checked and understood. We recommend creating appropriate trial areas.

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
- Identification and safety instructions (MSDS)

Safety Precautions

May cause skin and eye irritation. May be harmful if swallowed. Avoid skin or eye contact and inhalation of vapors. Use with adequate ventilation. Wash thoroughly after handling. Keep unmixed containers closed. Do not seal containers containing mixed product due to release of carbon dioxide. Do not use for sputtering or spraying. Keep out of reach of children. Residual quantities should not be poured into sewage water drains, but disposed of in compliance with local, state, and federal regulations.

- * The degree of gloss depends on the method of application, the substrate and the room climatic conditions.
- **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.