AQUASEAL

GREENSTAR



The First Waterborne Two Component Lacquer without any Hazard Labelling on Hardener According CLP Legislation

NOW NEW:

- + 18 hours usability after mixing!
- + EC1 certified!
- + R9/R10/R11 certified!
- + Sweat and saliva certified!
- + Toy certified!
- + Sports floor certified!





AQUASEAL GREENSTAR - The First Waterborne Two Component Lacquer without any Hazard Labelling on Hardener According CLP Legislation

Simply green - this is the revolution of two-component wood floor finishing: By introducing their innovation AQUASEAL GREEN-STAR, Berger-Seidle offer the first **two-component lacquer system completely free of any hazard labelling** on the hardener. Isocyanate or aziridine are avoided completely so that the product does not require any H- and P-statements on the product label. The installer can take advantage of this fact since he can **work without any protective measures normally required for products containing isocyanates**. This constitutes a new level and generation of environmental, user and health protection. In addition, AQUASEAL GREENSTAR **does not emit any CO_2** gases during reaction as conventional two-component systems do due to their technology.

Of course, this new technology made by Berger-Seidle offers this with the outstanding first-class performance level of a 2K waterborne finish with the **highest resistance values and outstanding including cork approval** - with excellent workability.

As a top product at Berger-Seidle, AQUASEAL GREENSTAR also offers numerous, comprehensive certifications and approvals. This guarantees a unique technical flexibility and safety on the market, as well as safety for users, end customers and thus impressive advantages! The certificates and awards range from the slip classes R9/R10/R11, via the sports floor approval and certifications to kid's toys compatibility as well as saliva and perspiration fastness, up to the EC1 certificate.

The extremely long pot life of AQUASEAL GREENSTAR offers an additional highlight. Whilst traditional two-component waterborne lacquers have to be used up within 2 hours after the two components were mixed, AQUASEAL GREENSTAR offers a minimum pot life of 18 hours, i.e. when the installer resumes his work the next morning, he can continue with the mixture of the previous evening — a great advantage facilitating the daily work, saving leftovers and money and reducing environmental pollution.



The Advantages

- No hazard labeling
- + Completely without isocyanate or aziridine
- + Requires no isocyanate protection measures
- + No CO₂ gases during reaction
- + Cork floor certified
- + Certified EC1 low emission
- + 2K premium product offering top performance and resistance
- + water based with 4 gloss levels: ultramat, mat/satin, semigloss, gloss
- + Outstanding 18 hours pot life after mixture, full cure of finished floor after 48 h
- + Sweat and saliva certified according DIN 53160
- + Skid resistance level R9 certified acc. DGUV Regel 108-003/BGR 181 and DIN 51130 (R10/R11 also certified with additive)
- + Sports floor certified according DIN 18032-2 and FIBA approved equipment
- **Toy certified** according DIN EN 71-3
- → Ideal also for PAK renovation in combination with AQUASEAL PAK STOP

Latest Technical Data Sheets and Safety Data Sheets are part and basis of this product information and need to be observed. These are available under www.berger-seidle.de or alternatively with a sample and offer under:





Berger-Seidle GmbH
Parkettlacke • Klebstoffe • Bauchemie
Maybachstr. 2 • 67269 Grünstadt / Weinstraße
www.berger-seidle.de • info@berger-seidle.de
Tel: +49 63 59 80 05 - 300 • Fax: +49 63 59 80 05 - 171

