

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!





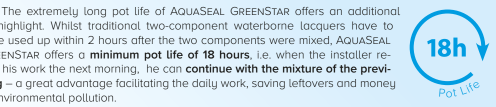
AQUASEAL GREENSTAR - The First Waterborne Two Component Lacquer without any Hazard Labelling on Hardener According CLP Legislation

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 CO2 gases during reaction as conventional two-component systems do due to their technology.

This is achieved with an entirely new hardener technology developed by Berger-Seidle offering the well-known first-class performance of a two-component waterborne lacquer, for example AQUASEAL 2KPU, i.e. highest resistance combined with excellent application properties.

> AQUASEAL GREENSTAR is also suitable and approved for cork surfaces. Its excellent application properties are comparable with those of high-end products such as AQUASEAL 2KPU or AQUA-SEAL MONOTOP. Furthermore it is certified according to skid resistance rating R9 (BGR 191 and DIN 51130), sweat and saliva norm (DIN 53160), toy norm (DIN EN 71-3) as well as sports flooring

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

- + Hardener and finish completely without hazard labelling according CLP legislation
- + Completely without isocyanate or aziridine
- + Requires no isocyanate protection measures
- + No CO₂ gases during reaction
- + Extremely long pot life of 18 hours after mixing
- Cork floor certified
- + EC1-Certificate
- + Premium product offering top-notch resistance propertiese
- + Skid resistance level R9 certified acc. DGUV Regel 108-003/BGR 181 and DIN 51130 (R10/R11 also certified with additive)
- + Sweat and saliva certified according DIN 53160
- + Toy certified according DIN EN 71-3
- + Sports floor certified according DIN 18032-2

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 (0) 63 59 / 80 05-12 • Fax: +49 (0) 63 59 / 80 05-55

