



ACRYL-GLANZ *brillant*

Special sealing with long-term effect

Item no. 2622



ACRYL-GLANZ *brillant*, the shiny floor coating

- for the sealing of all water compatible floorings,
- provides for an easy to clean surface,
- suited for speed and high-speed polishing with a gentle pad.

ACRYL-GLANZ *brillant* convinces the ambitious consumer

- extremely sturdy and soil-resistant,
- enduring against alcoholic disinfectants,
- nearly scent-free and skin-friendly use.



Areas of application and recommended dilution:

Priming coat

Apply ACRYL-GLANZ *brillant* sparingly on the careful cleaned floor and space out evenly and crosswise. After drying of the first layer (approx. 30 - 45 minutes), repeat the procedure once or twice. In case of strong absorptive floors, dilute ACRYL-GLANZ *brillant* 1:1 with water, before applying the first film. After this, repeat the procedure twice with the undiluted product. Sealed surfaces are suited for machined polishing. The consumption is about 10 l ACRYL-GLANZ *brillant* for 140 m² floorspace (3 layers).

Cleaning

For the maintenance-cleaning, we recommend the neutral all purpose cleaner ALL-CLEAN (2540), the alcohol cleaner ALKOSUPER (2546) or the floor washing and care BOWI-STAR (2570). For removing the sealant and for basic-cleaning, we recommend the product ALL-FORTE (2520).

Protect from freezing! Do not use below 5 °C or in case of direct solar irradiation.

Characterisation:

Appearance:

Milky liquid with a mild odour.

Ingredients:

Preparation from synthetic polymers (metal-networked), wettingagents and preservatives in water. Free of AOX, sal ammoniac, phosphates and formaldehyde.

pH value:

Neutral.

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update July 2015

HWR CHEMIE GmbH®, Moosfeldstraße 7, D-82275 Emmering

Telefon 08141 / 51 03 0 ▪ Fax 08141 / 51 03 50 ▪ E-Mail: info@hwr-chemie.de ▪ www.hwr-chemie.de