

HydRo Fugenkitt

Technical data sheet

- Characteristics:** **HydRo Fugenkitt** is used as binder for wood grinding dust. The grinding dust of grain 100 must be free from wax and paint. Mixed with abrasive dust to a pasty compound, HydRo Fugenkitt is used to fill parquet joints.
A perfect result can only be achieved by carrying out the following instructions.
- Substrates:** The substrate to be filled must solid, free from dust, oil, grease and other substances that impair adhesion. Several sanding operations may be necessary to prepare the substrate.
- Processing:** **HydRo Fugenkitt** must be stirred thoroughly before applying. Mix **HydRo Fugenkitt** with approx. 10% wood grinding dust to a pasty and spreadable pulp. This putty-like mass is applied with a rust-free, rounded stainless steel knife. The mass is filled generously twice into the joints. Larger joints should be "pre-filled" with this product. After drying, care must be taken to grind carefully.
- Application temperature should not fall below +15°C. The relative humidity must not exceed 75% (ambient air/substrate/**HydRo Fugenkitt**).
- During the application, the joint filler will thicken. The viscosity can be adjust by adding **HydRo Fugenkitt**. Too much diluted material will result in sagging in the joint.
- Spreading rate:** Approx. 40-80 ml/m² depending on the joint dimension.
- Drying time:** Can be sanded after approx. 30-40 minutes at normal layer thickness. The drying times refer to normal climate (20°C and 65% relative air humidity). Ensure good ventilation, but without draughts. Higher air humidity as well as low temperatures and higher layer thicknesses can considerably extend the drying time.
- Cleaning of tools :** We offer appropriate tools to apply our water-based floor sealers:
Stainless steel spatula, paint roller and brush for floor. Perfect sealing results can only be achieved by using appropriate tools. Clean tools with water immediately after use.
- Special remarks:** **HydRo Fugenkitt** has good pore filling properties due to its high solid content and provides good binding power and adhesion. It is characterised by easy processing; is low in odour and low in harmful substances.
- Storage:** Storable for at least 2 years in unopened original containers. Store in cool places but not below +6°C. This applies also to the transport. Close tightly opened container and use up soon. Do not fill in tin cans: risk of corrosion!

Please turn over!



ROSNER
professional wood coatings

HydRo Fugenkitt

Technical data sheet

Please consider:

The product and the recommendations in this technical data sheet correspond to today's state of the art. Our oral and written application recommendations, that are based on years of experience and provided to the best of knowledge, are non-committal and do not establish a contractual relationship and secondary obligation of the sales contract. They do not release the user from his obligation to verify on his own responsibility the existing substrate and the suitability of our products for the intended purpose. In case of doubt, suitability and spreading rate are to be tested by creating a sample. If our products are combined or intermixed with third-party products, we cannot guarantee a perfect surface finish.

Our general terms and conditions apply.

This technical data sheet replaces all previous versions.

Edited 06/20