

HydRo Parkettpflege

Technical Information

- Characteristics:** **HydRo Parkettpflege** is a combination of cleaning and care ingredients. It is self-polishing, slip-resistant and durable. **HydRo Parkettpflege** contains bio-degradable surfactants. A perfect result can only be achieved by carrying out the following instructions.
- Area of application:** **HydRo Parkettpflege** is a cleaning and care product for sealed parquet, wood and cork floors which reduces signs of wear. Also suitable to clean PVC, linoleum, stone and rubber flooring. Resealing the flooring is retarded by right maintenance. **HydRo Parkettpflege** is not designed for waxed and oiled floors. Recently sealed floorings can be treated with **HydRo Parkettpflege** at the earliest after 8-10 days.
- Processing:** Before application remove any sand and dirt using a broom or vacuum cleaner. Both, sand and dirt have an abrasive effect on flooring.
- First application: **HydRo Parkettpflege** is applied purely and thinly on the flooring after every basic and post-installation cleaning or before expected higher strain. There should always be a thin protective film on the surface.
- Spreading rate:** Approx. 30 ml/m².
Maintenance: Depending on the staining mix approx. 100-250 ml with 10 litres of clean water and wipe with a slightly damp cloth. Do not polish after drying.
- Storage:** At least 2 years in unopened original containers.
In a fresh place, but do not store and transport it at a temperature below +6°C. Close thoroughly opened container and consume soon after opening.
- 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 02/17