Power Glue MS

technical data sheet



Use

- $_$ Glue down installation of multilayer parquet and solid parquet
- _ Easy to work on, easy to spread
- _ Strong adhesive
- _ Suited for underfloor heating (switch off 48h before installation)
- _ Contribute to a better isolation of the walking noise
- _ Solvent and isocyanate free



Specifications	
Parquet glue	Mono-component adhesive MS Hybrid Polymer
Content	15 kg
Colour	Beige
Density at 20°C	1.69 g/cm ³
Application temperature	15 – 35°C
Time to formation of a membrange at 23°C and RV 50%	30 min
Drying speed at 23°C and RH 50%	2.5 - 3 mm/24h
Consumption	700-1200 g/m²
Cleaning/removal	With a moist cloth
Resistance to temperature	-40°C to 60°C
Resistance to acids and bases	Average
Resistance to water	Very good
Storage and shelflife	12 months (unopened) at 5-25°C
Parquet walkable	After 24h

Substrate

- _ Finds extensive use in massive and pre-manufactured parquet systems (laths, planks, panels, plates), mosaic parquet, industrial parquet, laminated parquet, wooden paving (residential) as well as chip board and OSB.
- _ Works on most of the usual wood types, particularly suitable for problematic wood, such as beech, maple and bamboo.
- _ Suitable for bonding parquet floors to old ceramic tiles
- _ Suitable for use as a universal adhesive for all parquet floors (mosaic, planking parquet etc.), covering lifts with parquet...

Accessories

_ Notched spatula (h = 8 mm) - B3 or B11

Precautions

- _ Read the safety sheet
- _ Does not contain water, solvents, epoxy-resins, amines and isocyanates
- _ Do not work at a temperature below 15°C and or when relative humidity exceeds 65%.
- _ Humidity percentage of the wood: 8-11%

