

Product description:

The MS 2K FLOOR is a specially developed environmentally friendly, super-fast 2-components glue that is fully loaded after 2 hours. Thanks to its unique formula, the adhesive is twice as strong, prevents sweating and is also suitable for absorbing differences in height between wood and underfloor, up to 100%.

Scope of Application:

For bonding all types of parquet and intermediate floors, where speed is important.

Use:

Shake Component B well before adding to the bucket with component A. Mix the whole lot for at least 1 minute with help from a BIJLARD MIXER until a uniform colour is obtained. The pot life of MS 2K FLOOR once mixed, at 20 °C, is approximately 40 min. If there is tension in the parquet, it must be weighed down with some heavy objects during the setting period to keep it in place. After laying, the glued parquet can only be walked on after 1 hour at 20 °C. The parquet may only be sanded/varnished after 2 hours at 20 °C. Wet adhesive residue can be removed using, among others, CITRONEL. The indicated processing times are based on a relative humidity of 65%.

Conditions for use: The temperature of the working area, the MS 2K FLOOR and the material to be bonded must not be lower than +5°C. The moisture content of the wood must be between 8% and 12%.

Important:

After Component B has been mixed in, the reaction has started and the MS 2K FLOOR cannot be processed after its pot life expires.

Properties:

Does not contain any solvents or isocyanates.

Technical information:

Basic raw material component A: MSP

Colour: Oak/Natural
Density: approx. 1,69
Temperature-resistance range: -40°C to +100°C.

Basic raw material component B: Activator Colour: White Density: approx. 1

Temperature-resistance range: -40°C to +100°C.



Hardening after mixing:

Set of 10 kg.	15 °C	20 °C	25 °C
Pot life	45 min	40 min	35 min
Walk on after	90 min	60 min	45 min
Loadable after	150 min	120 min	90 min

Storage stability: The MS 2K FLOOR can be stored in unopened packaging in a cool, frost-free area for at least 12 months after production. Always use in order of receiving (FIFO).

Consumption:

App. 1m2 per kg.

Cleaning:

We recommend CITRONEL for cleaning tools.

Packaging:

Set of 10 kg.

Our processing advice is based on extensive research and practical experience. We can accept no liability for the results obtained and / or any damage resulting from the use of this product because of the wide range of materials and circumstances in which the glue is used. Nevertheless we would be pleased to advise you.



Clean indoor air – for your health and environmental protection!

People tend to spend more and more time indoors. Therefore, indoor air quality and emissions from indoor installation materials on floors and walls are increasingly becoming more important.

In order to achieve a healthy living environment it is important to pay attention to ingredients of materials for flooring installation, and construction products such as insulation panels, adhesives or seals. To ensure greatest possible protection regarding health, environmental and indoor air hygiene, you should rely on materials awarded the EMICODE® label. They are very low in emissions, meet the strictest tolerances and standards and are permanently monitored by independent inspection bodies.

As a result, EMICODE® guarantees a clean and safe indoor air quality for years to come – for a healthy and comfortable indoor climate.

