



Product code : 7D042D

EMFIMASTIC PS PARQUET

DESCRIPTION

EMFIMASTIC PS PARQUET is a fast curing elastomeric sealant based on hybrid polymers which cures relatively quickly on contact with atmospheric- or substrates moisture.

EMFIMASTIC PS PARQUET is a flexible sealant which meets the requirements of NF EN 14293 (DTU 51.2) standard and also an elastic sealant which meets the requirements of ISO 17178 standard.

EMFIMASTIC PS PARQUET does not flow and its extrusion is very easy, even at low temperature.



ADVICE

See also material safety data sheet

AREAS OF APPLICATIONS

EMFIMASTIC PS PARQUET is intended for the laying of all types of parquet floors (massive or engineered) and is specially adapted for high performance bonding: high traffic areas, sport floors, schools and public buildings, etc.

EMFIMASTIC PS PARQUET has an excellent adhesion on parquets of all wood species, standing timber pavers, on edge lamella, densified-, varnished- and engineered parquet floors, etc. on most of the substrates commonly used in the building industry, like wood (and its derivatives), concrete or anhydrite screeds, ceramic tiles, plastic slabs, metals, non-leveled screeds.

EMFIMASTIC PS PARQUET allows to correct flatness defects and remains flexible after curing, which greatly improves the acoustic comfort of parquet floors.

EMFIMASTIC PS PARQUET is also suitable for bonding battens on the substrate and parquet blades on battens, for bonding skirtings (provide a mechanical holding during curing) and threshold bars (in wood, aluminium or stainless steel - preliminary tests needed on PVC skirtings) as well as laying wooden steps on concrete stairs.

Due to its excellent resistance to humidity, this sealant is perfectly adapted to bond parquet in bathrooms, kitchens or for indoor pools.

EMFIMASTIC PS PARQUET is not suitable for laying parquet on bituminous substrates as well as on heated floors or floors with reversible air conditioning systems (heated and cooled floors).

TECHNICAL DATA

INSTRUCTIONS FOR USE

Refer to product's technical data sheet.

The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product. Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions. The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.