

WD-900

Water-free, bicomponent adhesive for parquet.

fixing parquet and resilient materials



















wd-900



→ ← ↓ ↓

MAIN FEATURES

Two-components (A+B)
High performance
Highly flexible
Optimum workability

APPEARANCE

COMP. A: beige or walnut coloured paste COMP. B: liquid

STORAGE

12 months in dry place

FIELDS OF USE

- Fixing parquet of the following types: Laminated, Industrial, Lamparquet, Narrow strips, Wide strips, Pre-surfaced and Pre-finished.

SUBSTRATES

Cement-based leveling mortarx, wood, cement-based plaster or concrete, cement-lime mortar, cement-based screeds, old ceramic¹ and wooden floors, heating floors, stone materials.

NATURE OF THE PRODUCT

WD-900 is bicomponent, water-free adhesive containing elastomeric, epoxy-polyurethane resins and specific additives.

For further details, ask the technical office for the safety brief or download it from the web site www.technokolla.com.

HOW TO PREPARE THE MIXTURE

WD-900 is a "reactive" adhesive. This means that it sets through chemical reaction between two components, A and B.

It is therefore very important to ensure that these components are thoroughly mixed together. Pour liquid (comp. B) onto the paste (comp. A), then stir using a blender with spiral whisk attachment. The reaction developed by these products is exothermic (heat develops). Remember that if the components are stirred at high speed, the heat developed will considerably speed up the hardening process and, thus, shorten the time the product can be worked.



¹ after sanding.

RECOMMENDED ACCESSORIES





3 mm stainless steel trowel

APPLICATION

Before proceeding, make sure that the wood is in conditions of hygrometric balance with the room in which the parquet will be fixed and that its humidity conforms to the value given by the manufacturer. Before glueing, always check screed humidity, which must be <2% (<0.5% anhydrite), using a carbide hygrometer.

The paste obtained by mixing the two components together should be applied by trowel with serrations that suit the size of the wooden strips. Position the strips, exercising slight pressure so that they perfectly contact the adhesive. It is inadvisable to glue the sides of the strips together. However, comply with the manufacturer's instructions.

Never fix the strips right up to the walls. Leave a space of at least 8 mm.

The floor can be surfaced 2 days after fixing.

CONSUMPTION

~ 1000/1400 g/m² depending on conditions of substrate and thickness applied

WARNINGS AND RECOMMENDATIONS

- the mixing ratio must not be changed
- do not add anything to the product



TECHNICAL DATA	VALUE
Mixing ratio	Comp. A Comp. B 94:6
Appearance of comp A	Beige or walnut coloured paste
Appearance of comp B	Liquid
Wood - concrete bond	> 3.5 N/mm²
Open time	~ 90-120 min
Temperature during application	min. +10°C, max +30°C
Thermal resistance	From - 40°C to +120°C
Tools can be cleaned	With spirits while still wet
Treadable	*after 24 h
Surfacing	*after 2 days
Surfaces ready for use	*after 3 days

^{*} these time intervals refer to a temperature of 23°C-50% R.H. They become shorter with higher temperatures and longer at lower temperatures.

SPECIFICATION

Parquet must be fixed with water-free, bicomponent, epoxy-polyurethane based adhesive, such as TECHNOKOLLA's WD-900.

Technokolla reminds you to examine the "**notes**" document that completes the information in this data sheet. The document can be downloaded in the pdf format from the website www.technokolla.com.

The advice about technical matters in the technical data sheets, or given verbally or in writing by our personnel as part of our customer assistance service, is the result of our best and most up to date experience. Since we are unable to personally modify the conditions in the building site or the way the work is carried out, this information is purely indicative and, thus, binds us neither legally nor in any other way in relation third parties. This information does not relieve the end user from being responsible for testing our products so as to make sure they are fit for the required use. We therefore strongly advise the customer/user to subject Technokolla's products to preventive tests in order to ensure that they are suitable. The end user is also responsible for checking to make sure that this technical data sheet is not obsolete and that more recent editions have not replaced it. Thus, before using our products, you are advised to download the most up to date version of the technical data sheet from our web site www.technokolla.com.







