

PARKETOLIT D3

water resistant adhesive for laminated floors

DESCRIPTION	PARKETOLIT D3 is a solvent free PVAc water resistant adhesive.	
FIELDS OF APPLICATION	PARKETOLIT D3 is a solvent free PVAc adhesive for gluing tongues and grooves in laminated floors, where water resistance and strong joint are required according to EN 204 - D3.	
CHARACTERISTICS	 joint is water resistant according to EN 204 - D3 the adhesive film is transparent the bonds are strong and elastic the adhesive is non flammable 	
DANGEROUS GOODS CLASSIFICATION	The product is not classified as dangerous.	
APPLICATION	In order to assure utmost impermeability of joints between laminated planks, the adhesive must be lay on the top side of the tongues in a quantity to allow the glue to seep up through the top surface of the joint. Planks should be fixed for minimum 30 minutes. Excess glue can be removed after 15 minutes when the glue is partly dry with a spatula, remain film can be cleaned with slightly damp rag. Laminated floors are walkable after 24 hours.	
	The bottle of adhesive is enough for approximately 20 m ² .	
	The most convenient working conditions: Temperature of room and all materials involved Relative air humidity Higher temperatures shorten time of fixing while lo At the temperatures below + 5°C the adhesive lose	
PACKING	Available in 500 g bottles with nozzle.	
STORAGE	Keep the product sealed in its original container at a temperature between +5°C and +25°C. The shelf life of the correctly stored product is 1 year.	
CERTIFICATES	IFT Rosenheim – Test according the requirements of the standard EN 204 D3	

The information provided herein, especially recommendations for the usage and application of our products, is based on our knowledge, results of laboratory tests and practical experience gained to date.

We guarantee a constant quality of our products under our technical specifications. Technical advice of our application department is available without obligation. This does not release the buyer from testing our products in his own responsibility with respect to their suitability for intended application and application process. Such an evaluation should be repeated if materials are changed in any way or bought from a different source.

We do not accept any liability with regard to above information or with regard to any verbal recommendation since different materials used in conjunction with our products as well as varying working conditions are beyond our control.