

PARKETOLIT 1550

two component polyurethane adhesive for parquet

DESCRIPTION	PARKETOLIT 1550 is a two component tixotropic solvent-free polyurethane reactive adhesive for gluing all types of parquet on any kind of subfloor. According to EN 14293:2006 and ISO 17178:2013 request for hard adhesives for laying parquet. Joint is resistant to water and to temperatures in range between -40°C and +80°C, therefore is adhesive suitable also for outdoor use.		
FIELDS OF APPLICATION	 Adhesive for gluing of wood flooring: Solid parquet elements with grooves and/or tongues according EN 13226:2009 Mosaic parquet elements according EN 13488:2003 Solid lamparquet products according EN 13227:2003 Solid individual and pre-assembled boards according EN 13629:2012 and EN 13990:2004 Solid wood parquet – Vertical finger, wide finger and module brick according EN 14761:2006 + A1:2008 Multi-layer parquet elements according EN 13489:2003 on any kind of subfloor, on porous: cement, wooden and anhydrite screeds and also on unporous: ceramics, marble etc. Adhesive is suitable for underfloor heating installations and with using primers Parketolit PR50 or Parketolit PR51 also for laying on the wet cement subfloors with residual moisture content from 2 to 4CM%. Suitable also for gluing of artificial grass, rubber, wooden steps and ceramic tiles on absorbent and on non-absorbent materials. For indoor and outdoor use. 		
CHARACTERISTICS		two component polyurethane adhesive EN 14293:2006 - hard adhesive ISO 17178:2013 – hard adhesive beige very high, tixotropic 6 : 1 45- 60 minutes 90-120 minutes $800 - 900 \text{ g/m}^2$ $1000 - 1500 \text{ g/m}^2$ antity 7 kg (6 kg A + 1 kg B) at the room and operatures and bigger quantities of adhesive	
DANGEROUS GOODS CLASSIFICATION	PARKETOLIT 1550 comp. A is not classified as dangerous. PARKETOLIT 1550 comp. B is classified as dangerous (see safety data sheet)		
APPLICATION	Preparing of subfloor The surface must be sufficiently smoothed, dried, sound and clean. On very porous, and not compact screed a skim coat of dispersion primer Parketolit PR15 is recommended. On very porous, not compact screed, on heated floors and on surfaces with residual moisture content from 2 to 4 CM%, a coat of polyurethane primers Parketolit PR51 or Parketolit PR50 should be applied. Respect instructions for using primers. We do not advice using others untested primers.		

Preparing of adhesive and gluing

	Dose the components in the correct mixing ratio and mix very well until a uniform colour is reached. Apply the adhesive with notched trowel on the floor. The surface spread quantity should be within laying parquet possibilities in open time of the adhesive. Place the parquet into the adhesive by pushing it slightly and pound it well. Clean still fresh adhesive residues from tools mechanically with paper or with thinner Mitosol S50 if necessary. Additional working operations (sanding and lacquering) are possible after 24 hours.			
	The most convenient working conditions:			
	Temperature of room and all materials involved	20-25°C (still allowed 15 - 25°C)		
	Relative air humidity (RAH)	50-65% (still allowed 40 – 65%)		
	Moisture of concrete floors	max. 3% by gravimetric method		
	Moisture of heated concrete floors	max. 2% by carbide (CM) method max. 1,7% by carbide (CM) method		
	Moisture of wooden floors and the parquet	8 - 12% (acclimated on place conditions)		
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CLEANING	Hardened reactive adhesives are chemically very resistant, therefore is cleaning of tools from rests of adhesive very hard.			
	Cleaning is easier when the adhesive is still unhardened.			
	Still liquid unhardened adhesive is possible to remove mechanically with paper or rag			
	soaked with cleaner Mitopur CL04 or thinner Mitosol S50 . Difficult to clean parts can be cleaned by soaking in thinner.			
	Testing of cleaner Mitopur CL 04 or thinner Mitosol S50 is recommended before use.			
PACKING	Parketolit 1550 – 7kg (6 kg A + 1kg B, all-in-one set)			
	Parketolit 1550 – 14kg (12 kg A + 2 kg B, all-in-one set)			
STORAGE				
JIORAGE	In well-closed original packing at a temperature between +5°C to + 25°C in a cool and dry place. Protect from wet! The shelf life of the correctly stored product is minimum 18 months.			

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.