



adhesive very well suitable / recommended,



adhesive well suitable / recommended, please attend technical data sheet



adhesive suitable / recommended, please attend technical data sheet



adhesive with reservations suitable, please attend technical data sheet



## RECOMMENDATION

Following table shows, which STAUF adhesives could be applied for EGGER floor coverings.

	STAUF PUK 446 2-Component Polyurethane- parquet adhesive EC1 <sup>Plus</sup> RU1	STAUF PUK 455 1-Component Polyurethane- parquet adhesive EC1 <sup>Plus</sup> RU1	STAUF SMP 950 1-Component SMP- parquet adhesive EC1 <sup>Plus</sup> RS10	STAUF SPU 570 1-Component SPU- parquet adhesive EC1 <sup>Plus</sup> RS10	Trowel
EGGER Aqua+ Laminate flooring					STAUF Nr. 5 TKB B 9
EGGER Design Flooring GreenTec					STAUF Nr. 5 TKB B 9

The performance of installing floorings depends strongly on the surface preparation. According to DIN 18365, dryness, evenness and strength of the sub-floor are very important and have to be tested. The installing has to follow the rules of good installing practice. Hints on our products and data sheets have to be considered. In case of doubt please consult STAUF Technical Service. Generally attend to installation instructions from flooring producers. 022020

## RECOMMENDATION

### Example of installation

#### e. g. EGGER Laminate Flooring Aqua+ / EGGER Design Flooring GreenTec

Adhesive	<b>e. g. STAUF SPU 570</b> EC1 <sup>Plus</sup> Consumption approx. 1150 g/m <sup>2</sup> Trowel: STAUF No. 5 / TKB B9 resilience: approx. 12-24 h	<b>e. g. STAUF SMP 950</b> EC1 <sup>Plus</sup> Consumption approx. 1050 g/m <sup>2</sup> Trowel: STAUF No. 5 / TKB B9 resilience: approx. 12-24 h	<b>e. g. STAUF PUK 446</b> EC1 <sup>Plus</sup> Consumption approx. 1150 g/m <sup>2</sup> Trowel: STAUF No. 5 / TKB B9 resilience: approx. 24 h (Remove adhesive soilings before hardening)	<b>e. g. STAUF PUK 455</b> EC1 <sup>Plus</sup> Consumption approx. 950 g/m <sup>2</sup> Trowel: STAUF No. 5 / TKB B9 resilience: approx. 24-48 h (Remove adhesive soilings before hardening)
Levelling compound (if needed)	e. g. STAUF XP 20, EC1 <sup>Plus</sup> , cement based levelling compound or e. g. STAUF GS, EC1 <sup>Plus</sup> , calciumsulfate-hemihydrate levelling compound			
Subfloor preparation	roughen or sanding and vacuum		vacuum	
Subfloor	mineral subfloors e. g. cement based or calcium sulfate floors		prefabricated subfloors e.g. gypsum fibre boards	
			prefabricated subfloors e. g. wood particle boards	