

Adhesive recommendation



EGGER Design-Floor GreenTec

Subsurface	Any moisture from the subfloor must be prevented with appropriate waterproofing					
	Calcium sulphate screed CA Calcium sulphate screed CAF	Cement screed CT	Mastic asphalt screed AS	Concrete Underground	Chip-o. OSB Board Installation Board	Dry screed
Residual moisture	unheated < 0,5 CM % heated < 0,3 CM %	< 2,0 CM % < 1,8 CM %	Not applicable	< 6,0 Gew.-%	Follow manufacturer's instructions	
Substrate preparation	grind and vacuum thoroughly BEB- u. TKB Follow the information sheets "Assessment and preparation of substrates"			Shotblasting Vacuuming	Grind off and suck off excess material	
Primers	PRIMASOL R ready for use	PRIMASOL R ready for use	PRIMATECH Use only in the absence of sanding	EPONAL 336 Apply twice time with sanding	PRIMASOL R ready for use	PRIMASOL R ready for use
Filler	MASTERPLAN ALPHA ARDASOL 3	MASTERPLAN ALPHA ARDASOL 3	MASTERPLAN ALPHA ARDASOL 3 Thickness min. 2mm max. 5 mm	MASTERPLAN ALPHA ARDASOL 3	MASTERPLAN ALPHA POLYRAG FRP	MASTERPLAN ALPHA POLYRAG FRP

Coating /Article / Collection	Adhesive	Basis	Toothing	Emicode	Specials
EGGER Design-Floor GreenTec	MSP 200 Power Elastic	MSP 200 – MS Polymer Power Elastic – Dispersion	Tooth profile B2	EC 1 EC1 PLUS	For bonding the flooring in areas of direct sunlight, such as conservatories, the adhesive PU 456 is used.

All the adhesives listed are tested in accordance with „Community of Emission Controlled Installation Materials“ and classified accordingly as „EC1“ or „EC1+“. Furthermore, some products are certified with the „Blue Angel“ according to ZU 113. For further questions, please contact the construction engineering department of Bostik.



Please observe the technical data sheets of the above mentioned products as well as the installation instructions of the flooring manufacturer. These Adhesive recommendations are subject to the technical rules of the VOB, DIN 18356 „Parquet and wood paving work“ and VOB, DIN 18365 „Floor covering work“.