ADDITIONAL PRODUCT INFORMATION

BUILDING	TRUST Jika	Recommendation for standard applications							
Floor covering			EGGER Design Green Tec Boden						
Bonding	Adhesive		SikaBond®-15	1	SikaBond® AT-80N (CH)		SikaBond®-54 Parquet		
	Toothing		Depending on the condition of the substrate TKB B3 or B6						
<u> </u>	Consumption		600 – 950 g/m²						
Sealing	Waterproofing membrane								
	Adhesive								
	Toothing								
	Consumption								
Leveling	Leveling compound if flatness acc. DIN18202 resp. SIA 414/2 is not given		Sikafloor®-400 Level		Sikafloor®-400 Level AT (CH)		Sikafloor®-4020 FiberLevel (CH)		
	Consumption		approx. 1,5 kg/m ² /mm		approx. 1,5 kg/m ² /mm		approx. 1,6 kg/m²/mm		
	Priming before levelling		Sikafloor®-01 Primer (1:1 - with water)		- 1:3 mixed	Sikafloor®-02 Primer		ner	
in B	Consumption		approx. 70 g/m ²		approx. 120		g/m ²		
Priming	Priming before levelling		Sika® Primer MB		Sika® Primer MB Rapid		Sika® Primer MR Fast		
L.	Consumption		approx. 250 g/m² per roll layer		approx. 100 – 150g/m² per roll layer		approx. 100 – 150g/m² per roll layer		
Prepara tion	Preparation according to DIN 18356 or SIA 253 e.g. cleaning, sanding, vacuuming etc.								
Substrate	Concrete	C			sulphate / ide screed	Existing ceramic t	-	Mastic asphalt	

API - Additional Product Information EGGER Design GreenTec

English

18.10.2021 Version 2

BUILDING TR	ust Sika®	Recor	Recommendation for wet room (bathroom) application						
Bodenbelag			EGGER Design Green Tec Boden						
Bonding	Adhesive	SikaBond®-1	51	SikaBond® AT-80N (CH)		SikaBond®-54 Parquet			
	Toothing	D	Depending on the condition of the substrate TKB B3 or B6						
8	Consumption		Ca. 600 – 950 g/m²						
Sealing	Waterproofing membrane		If needed, please obtain technical information in advance						
	Adhesive	If							
	Toothing								
	Consumption								
Leveling	Leveling compound flatness acc. DIN18202 resp. SIA 414/2 is n given		Sikafloor®-400 Level		-400 Level	Sikafloor®-4020 FiberLevel (CH)			
	Consumption	approx. 1,5 k	approx. 1,5 kg/m²/mm		5 kg/m²/mm	approx. 1,6 kg/m²/mm			
	Priming before levelling		Sikafloor®-01 Primer (1:1 - mixed with water)		Sikafloor®-02	Primer			
gui	Consumption	approx. 70 g	approx. 70 g/m ²		approx. 120 g,	/m²			
Priming	Priming before levelling	Sika® Primer	Sika® Primer MB		ier MB	Sika® Primer MR Fast			
	Consumption	approx. 250 layer	g/m² per roll	approx. 100 – 150g/m² per roll layer		approx. 100 – 150g/m² per roll layer			
Prepara tion	Preparation according to DIN 18356 or SIA 253 e.g. cleaning, sanding, vacuuming etc.								
Substrate	Concrete	Cementitious screed			Existing ceramic tile	Mastic asphalt s			

API - Additional Product Information EGGER Design GreenTec

English



2/3



LEGAL NOTE

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance to Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the products suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

Sika Technologies AG TM Sealing & Bonding Tüffenwies 16 8048 Zürich Switzerland www.sika.com

API - Additional Product Information EGGER Design English GreenTec

18.10.2021 Version 2

