



## Substrate Preparation

Substrate (for example)	Mastic asphalt screed acc. to DIN EN 13813 (AS)	Cement based screed acc. to DIN EN 13813 (CT)	Calciumsulfate- or calciumsulfate flowing screed acc. to DIN EN 13813(CA/CAF)	Dry screed
Primer (for example)	SCHÖNOX® SHP (not necessary if sufficient sanding)	SCHÖNOX® VD		
Self levelling compound (for example)	SCHÖNOX® HS 10 SCHÖNOX® HS 10 F SCHÖNOX® HS 50			SCHÖNOX® HS 10

## Floor Covering Installation

Covering/ Collection	Adhesive	Tool/ trowel acc. TKB	Approx. consumption g/m <sup>2</sup>	Remark
<b>Designcovering (LVT)</b>	<b>Range of application</b>			
<b>Latex finish</b> <b>Textile backing</b> <b>Needlefelt</b>	<b>SCHÖNOX® EMICLASSIC®</b> Universal pressure sensitive dispersion adhesive	special roller	approx. 350 g/m <sup>2</sup>	
	<b>SCHÖNOX® MULTI FLOOR</b> Very low emission, multi-purpose dispersion adhesive	TKB A1/A2	approx. 300 - 350 g/m <sup>2</sup>	
	<b>SCHÖNOX® TEX XTREME</b> Textile covering dispersion adhesive	TKB B1	approx. 400 g/m <sup>2</sup>	
	<b>SCHÖNOX® COMBILEIT®</b> Conductive universal adhesive for all conductive coverings	TKB A1	approx. 500 g/m <sup>2</sup>	
<b>Bitumen and EVA-foam backing</b>	<b>SCHÖNOX® MULTIFIX</b> Acrylic Adhesive and Tackifier	roller notched trowel TKB A2	150 - 200 g/m <sup>2</sup> approx. 250 g/m <sup>2</sup>	
	<b>SCHÖNOX® TACKIFIER</b> Very low emission anti slip fixation	roller	approx. 100 g/m <sup>2</sup>	
<b>Textile backing</b>	<b>SCHÖNOX® MULTIFIX</b> Acrylic Adhesive and Tackifier	roller notched trowel TKB A2	150 - 200 g/m <sup>2</sup> approx. 250 g/m <sup>2</sup>	

All adhesive fulfill EC1<sup>PLUS</sup> acc. to GEV requirements, unless otherwise noted.

Please follow the technical information of relevant SCHÖNOX product data sheets, the advices of the manufactures of floor covering and also according to the well-known guidelines and instructions. If in doubt please do some practical tests or call the SCHÖNOX Productservice under phone +492547/910-325. More detailed information, product data sheets or laying instructions are available under [www.schoenox.com](http://www.schoenox.com) or <https://anker.eu>