

Set up recommendation in connection with application for SKINROCK Laminate Natural stone tiles

Substrate/Application	Notes on: Substrate preparation	Priming with	Adhesion with	Adhesion with	For expansion and connection joints
Wall surface Interior					
Plaster PG II-III acc. to DIN 18550	Remove Plaster excess (overhang)	ASO®-Unigrund	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Brickwork acc. to DIN 1053, part 1	Brickwork planar and joint full. For mixed masonry is a suitable plaster of 1.5mm thickness required. Brickwork made of binding agent stone work has to be atleast 6 months old.	ASO®-Unigrund	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Concrete acc. to DIN 1045, of atleast 6 months old	Sinter layers to be removed by shot blasting or high pressure cleaner.	ASO®-Unigrund	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Dry wall panels/boards, eg: gypsum board acc. to DIN 18181, gypsum fibre reinforced polystyrene	To be made suitable also as substrate for tile laying.	ASO®-Unigrund	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Ceramic covering/coatings, Natural and artificial stone bonded, stable	Cleaning and degreasing and if required also sanding.	ASO®-Unigrund-S or scratch coat with AQUAFIN®-RS300	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Paints and coats, bonded and stable	Remove dispersion paint, lacquers or oil colours to be sanded. We recommend testing of adhesion first. Rising dampness out of the substrate is to be avoided.	ASO®-Unigrund-S or scratch coat with AQUAFIN®-RS300	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Polystyrene, eg. tub supports		Contact trowel application with UNIFIX®-S3-fast	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Wooden substrate stable eg: Chip boards on rigid wooden support frame work	If necessary to be re-tightend. The floor boards should go through a suitability test.	ASO®-Unigrund-S, STEPBOARD 9 or 1.5 mm to be layed or in advance to be planked with gypsum board and butt joints to be filled.	Type N with BENFERJOLLY Type S with UNIFIX®-S3-fast	special dispersion joint	ESCOSIL®-2000-ST
Wooden substrate stable eg: Chip boards on rigid wooden support frame work	Cleaning and Degreasing	-	BENFERJOLLY	special dispersion joint	ESCOSIL®-2000-ST
For damp and wet areas and in general before the laying of SKINROCK tiles waterproofing methods should be installed.					
Please adhere to the Technical Data Sheets for the above mentioned products. The recommendations do not replace any technical application advice!					