

GEV Product Groups	Mix / dilute	Application technique	Amount of application	Loading factor m ² /m ³
1. Liquid Products				
1.1 Primers (floor and wall)				
1.1.1 water based	Dilute with water	Apply into a dish with flat bottom	10 g/m ² SC ¹⁾	0.4
1.1.2 not water based	Mix homogenously		100 g/m ²	
1.2 Ready-to-use thin fixations and adhesives (e.g. Anti-slip coatings for self-laying floor coverings, rolled fixation, spray adhesives, screw locking adhesives)	Mix homogenously		100 g/m ²	
1.3 damp proof or barrier primers				
1.3.1 water based	Dilute with water		10 g/m ² SC ¹⁾	
1.3.2 not water based	Mix homogenously		100 g/m ²	
1.4 Liquid sealants (e.g. liquid membranes, pasty surface sealants)	Mix homogenously		100 g/m ²	
2. Mineral products				
2.1 Cement and calcium sulphate based levelling compounds	Mix with water as required	Apply into a model, even surface	3 mm layer thickness	0.4
2.2 Cement based and other mineral tile mortars and joint fillers				
2.3 Waterproofing slurries				
2.4 Screeds				
2.4.1 Cement and calcium sulphate based screed mortars	Mix with sand in ratio 1:4, then mix with water as required		12 mm layer thickness	
2.4.2 Cement and calcium sulphate based screed binding materials				
3. Pasty products and products with high content of organic binder				
3.1 Pasty adhesives for floor coverings and parquet, ready-to-use adhesive for ceramic tiles, mounting adhesives, other adhesives	Mix homogenously	Notched trowel TKB 1	300 g/m ²	0.4
3.2 Pasty fixations for floor coverings				
3.3 Levelling compounds (based on dispersion or reactive resin)	Mix with water as required			
3.4 Powder based adhesives with high content of organic binder				
3.5 Cement Based Tile Waterproofing Membrane				
4. Ready-to-use products which do not require chemical curing or physical drying				
4.1 Underlays		Cover back side and edges		0.4
4.2 Insulating underlays				
4.3 Self-adhesive tapes and underlays				
4.4 Installation boards, decoupling / insulation boards, wall panels				
5. Joint sealants, joint insulations, joint sealing tapes				
5.1 Joint sealants (based on dispersion or reactive resins), repair fillers		Apply plane into a model, avoid bubbles	3 mm layer thickness, 10 mm joint width	0.007
5.2 Joint insulations, expanding foams		Foam in oversize, reduce volume and apply into model	100 mm layer thickness, 15 mm joint width	
5.3 Pre-compressed or foam plastic joint sealing tapes		Apply plane into a model	100 mm layer thickness, 15 mm joint width	
5.4 Sealing membranes, tapes, sleeves for small surfaces (e.g. for window, façade, wet areas)		Cover the back		0.4
5.5 Sealing membranes for large surfaces (e.g. for walls and floor in wet areas), vapour barriers under the roof		Cover the back		
6. Surface coatings for wood floorings				
6.1 Waterborne wood floor coating	Mix homogenously	Apply into a petri disc, distribute evenly by gently moving	150 g/m ²	0.4
6.2 Water-based Joint filler for parquet	homogenize	Apply ready-to-use product into a dish with flat bottom	100 g/m ²	0.4

¹⁾ SC = Solids content