PRODUCT	ATLAS UNI-GRUNT/	KN 97 WHI ERUNT PUS ATLAS UNI-GRUNT PLUS/	ATLAS OPTIGRUNT	ATLAS COUNTY DI ACT
	AVAL KT 17 Fast drying priming emulsion	AVAL KN 97 Deep-penetrating priming emulsion	General-use priming emulsion	ATLAS GRUNTO-PLAST Adhesion layer for difficult substrates
Reference document	Primers and impregnators are not classified as construction materials, they are not covered by standards and therefore require no technical approvals.			
TECHNICAL DATA				
Density [g/cm³]	1.0	1.0	1.0	1.5
Way of application	roller/brush	roller/brush	roller/brush	roller/brush
Substrate temperature and temperature during work [°C]	5-25	5-25	5-25	5-30
Consumption [kg/m²]	0.05-0.20	0.05-0.20	0.05-0.20	0.3
Further works since priming [h]	2	4	2	24
SAMPLE SUBSTRATES				
Bricks, ceramic hollow blocks, cellular concrete, silicates	✓		✓	
Cement, cement-lime and gypsum plasters, plasterboards	✓		✓	
Old cement screeds	✓	\checkmark		
Anhydrite screeds	✓	✓		
Concrete screeds	✓			\checkmark
Formwork concrete				✓
OSB boards				✓
Terrazzo				✓
Old ceramic tiles				✓