

Global Product Selection Guide 2013

	AD0110	FL1210	FL2211	FL3210	FX2320	FX2322	FX3300	FX5600	FX7000	HD1500	HD4500	MP2100	ST2400	FLEX8300	TITAN8100
Chemical Base	VA	VAVV	VAE	VAVVE	VAE	VAE	VAVVE	VAVVE/AC	Ac/Sty	VAVV	VAVV/AC	VAE	VAE	Ac	Ac
MFFT °C	+5	+5	+3	+5	0	0	+5	0	0	0	0	+3	+3	0	0
Hydrophobicity															
Flexibility															
Rheology															
assists flow in presence of a superplasticiser															
anti-slump effect															
Application															
Tiling and Grouting - CTA / JF															
Thin-bed adhesive mortars ISO13007 C1															
Flexible thin-bed adhesive mortars ISO13007 C2S1															
High flexible thin-bed adhesive mortars ISO13007 C2S2															
Thin-bed adhesive mortars gypsum-based															
Joint filler and tile grouts															
Floor levelling compounds - SLC															
Self-levelling floor compound with casein															
Self-levelling floor compound with synthetic plasticizers															
Self-levelling floor compound calcium sulfate / gypsum-based															
Waterproofing - SM															
Rigid sealing slurries and mortars															
Flexible sealing membranes															
Repair mortar - REP															
Patching or troweling compound															
Bonding agent and anti corrosion slurry															
Gap filling mortar / Smoothing compound															
ETICS/EIFS (Exterior Thermal Insulation Composite System) - TIS															
Adhesive and composite mortars for TIS															
Thermal insulation renders															
Plasters - HSP / JF / GYP															
Grounding or base coats interior and exterior															
Stucco Veneziano															
Skim Coat inside															
Skim Coat outside															
Decorative renders															
Gypsum-based grounding or base coat															
Gypsum-based joint gap fillers / troweling compound															
Adhesives - ADH															
Wallpaper adhesive															

■ Highly recommended □ Suitable

Key for ELOTEX® product names

1. Number	2. Number
Monomer composition	Application properties
0 VA (homopolymer)	0 Multi Purpose
1 VA/ VV (copolymer)	1 Adhesive
2 VA/ E (copolymer)	2 Flow
3 VA/VV/E (terpolymer)	3 Flexible
4 VA/VV/AC (terpolymer)	4 Sag resistant / Thixotropic
5 VA/VV/E/AC (tetrapolymer)	5 Hydrophobic
6 VA/E/VC (terpolymer)	
7 Ac/Sty (copolymer)	
8 Ac (copolymer)	
9 VA/ Ac (copolymer)	

VA = Vinylacetate, VV = VeoVa, E = Ethylene, Ac = Acrylate, VC = Vinylchloride, Sty = Styrol

