

### Global Product Selection Guide 2013

	FLOWKIT74	ELOSET542	RHEMO500	SEAL81	SEAL200	SEAL712	SRT100	ERA100	ERA200	CAST700
<b>Properties</b>	Plasticizing Polymers	Thickener			Hydrophobic		stain resistant	Anti-Efflorescence		Rheology Enhancer
<b>Chemical Base</b>	VAAVVE	Starch	Starch	Silane	Silane	Silane	Silane	Resin	Resin/Hydroph	Formulated Additive
MFFT °C	0									
Hydrophobicity										
Flexibility										
<b>Rheology</b>										
super-fluid										
antislump effect										
Stabilisation										
<b>Application</b>										
<b>Tiling and Grouting - CTAJF</b>										
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		□	□			□				□
Thick-bed adhesive mortars gypsum-based										□
Joint filler and tile grouts	□	□	■	■	■		■	■	□	
<b>Floor levelling compounds - SLC</b>										
Self-levelling floor compound with synthetic plasticizers								□		
Self-levelling floor compound gypsum-based	■					□				■
<b>Screeds - SLS</b>										
Cement screeds	■							□		
Calcium sulfate screeds	■					□				■
<b>Waterproofing - SM</b>										
Rigid sealing slurries and mortars				□	□					
Flexible sealing membranes										
<b>Repair mortar - REP</b>										
Patching or troweling compound				□						
Concrete and concrete repair										
Bonding agent and anti corrosion slurry										
Gap filling mortar / smoothing compound				□	□			□		
<b>ETICS/EIFS (Exterior Thermal Insulation Composit System) - TIS</b>										
Adhesive and composite mortars for TIS		□	□	□	□			□	□	
Thermal insulation renders		■	□	□	□				□	
<b>Plasters - HSP /JF / GYP</b>										
Grounding or base coats interior and exterior		■	□	□	□		□	□	■	
Skim coat inside		□	□							
Skim coat outside		□	□	□	■		□	□	■	
Decorative renders		□	□	□	■		□	■	■	
Gypsum-based grounding or base coat		□	□			■				
Gypsum-based joint gap fillers / troweling compound		□	□			■				

■ Highly recommended □ Suitable

