

Recommended FLEXTILE Installation Systems

For other suitable options & complete installation details, visit www.flextile.net

PROI	DUCT
------	------

GLAZED WALL TILE

GL. PORCELAIN WALL | GL. PORCELAIN FLOOR

	Interior	Exterior	Interior	Exterior	Interior	Exterior
TILE BOND COAT	66 FlexLite Mortar 56SR LHT Mortar	n/a	66 FlexLite Mortar 56SR LHT Mortar	5400 Maxi-Flex 51/44 Latex Mortar	61 Full Covge. Mortar 56SR LHT Mortar	5400 Maxi-Flex 51/44 Latex Mortar
GROUT	500 PM Unsanded Grout 1600 UPG PM Grout	n/a	600 PM Sanded Grout 1600 UPG PM Grout	600 PM Sanded Grout 1600 UPG PM Grout	600 PM Sanded Grout 1600 UPG PM Grout FlexEpoxy 100 Epoxy	600 PM Sanded Grout 1600 UPG PM Grout
CAULKING	UP Caulk - Unsanded	n/a	UP Caulk - Sanded	UP Caulk - Sanded	UP Caulk - Sanded	UP Caulk - Sande

SURFACE PREPARATION (If Required)

- Floor levelling: 59 Flex Flo / 5900 Flex Flo Plus Self Levelling Underlayment
- · Waterproofing: WP900 Waterproof Membrane
- Crack Isolation/Uncoupling: Flexilastic 1000 Crack Isolation Membrane / FlexMat Uncoupling Membrane

^{*} For a complete listing of FLEXTILE products and accessories including Sound Control, In-Floor Heating, and further setting options, please visit www.flextile.net



"MORE" Surface Care Product Guide

Product Recommendation	Dilution with Water	Frequency	
MORE™ Grout, Ceramic & Porcelain Sealer	Ready to use	Commercial: 1-3 Years Residential: 5-8 Years	
MORE™ Stone and Tile Cleaner	1 : 128 Ratio	Daily	
MORE™ Alkaline Cleaner	1 : 4 Ratio	As Needed	
MORE™ Acidic Cleaner	1 : 4 Ratio	As Needed	
MORE™ Coating Stripper*	Ready to use	As Needed	
	Recommendation MORE™ Grout, Ceramic & Porcelain Sealer MORE™ Stone and Tile Cleaner MORE™ Alkaline Cleaner MORE™ Acidic Cleaner	Recommendation Dilution with Water MORE™ Grout, Ceramic & Porcelain Sealer Ready to use MORE™ Stone and Tile Cleaner 1:128 Ratio MORE™ Alkaline Cleaner 1:4 Ratio MORE™ Acidic Cleaner 1:4 Ratio	

^{*} Always test in an inconspicuous area to make sure the product is achieving the desired results and is not damaging the finish of the surface.













