



Manufacturer Product	Use and Limitations	Coverage data	Photo
Aftek <b>TruLevel Econo Pro</b>	Levelling product with good self smoothing. 2-30mm in a single application. Avoid feather edging. Primer required. Must be covered with vinyl, tiles, carpet. Generally for internal use	20kg bag yields 13 L or 13mm over 1sqm	
Aftek <b>HB80</b>	High build, high strength, structural repair mortar. Vertical, overhead and horizontal repairs. 5mm to 180mm depending on situation. 80MPa @ 28days. Priming essential	20kg bag with 2.9L water will yield 10.5L	
Aftek <b>LW Patch</b>	High build light weight repair mortar for non structural repairs to concrete panels etc. Up to 100mm on vertical surfaces. Priming generally not required. Not for trafficable repairs. 20MPa @ 28 days	10kg bag with 3.5L water will yield 15L	
Aftek <b>Fairing Coat Mortar</b>	Smooth finish mortar for concrete repairs from feather edge to 5mm thick. Priming required. 20MPa @ 28 days	20kg bag with 5-5.5L water will cover 4sqm at 3mm thick.	
Konstrukt <b>General Purpose Grout</b>	General purpose shrinkage compensated Class A grout for grouting under precast panels, filling anchor bolts, cavities, gaps, core holes and block work core filling. 20-150mm. Dry pack, trowel or pour	20kg bag + 2.7-4.0L water depending on placement method	
Construction Chemicals <b>Rapid Set 45</b>	Fast curing, non-slump, cement patching and repair compound. Feather edge to 20mm and up to 45mm by adding 1/3 sharp washed sand. Working time 10 minutes. Prime dense surfaces. 78MPa @ 28 days	20kg bag with 4.5L water will cover 1sqm at 13mm	
Construction Chemicals <b>Reinforced Render</b>	A high performance, strengthening, fibre reinforced render which provides high impact resistance and waterproofing properties. Make dry stack walls, repair water tanks etc	20kg bag with 4L water + 1L acrylic primer will cover 4sqm at 3mm	
Construction Chemicals <b>Level Floor V15</b>	Smooth, sandable, self-levelling underlay. Priming required on difficult surfaces eg steel trowelled concrete, non-porous tiles. Set in 2-4h, lay coverings in 15h. Feather edge to any thickness	20kg bag with 4L water will cover 13sqm at 1mm	
Construction Chemicals <b>Kemcrete Primer</b>	Multi-purpose acrylic liquid primer – primer, bonding slurry, mortar additive	Primer 1L Kemcrete + 1L water Bonding Slurry 1L Kemcrete + 1kg cement	
Construction Chemicals <b>Level Floor Tuff</b>	High strength, hard wearing self –levelling flooring compound. Feather edge to 15mm thick. Priming required on difficult surfaces eg steel trowelled concrete, non-porous tiles. 100MPa at 28 days. Internal/external	20kg bag with 4.2L water will cover 13sqm at 1mm	
Construction Chemicals <b>Elastabond</b>	A synthetic resin additive that is added to levelling/repair compounds to improve the mechanical properties – eg cementitious leveller over timber flooring or underfloor heating system elements	Use Elastabond in place of mixing water	
Ardex/Forticrete <b>Fortiscreed</b>	Premixed sand/cement screed for internal and external use. May require priming, bonding additive, slip sheet and curing depending on substrate, screed volume and placement situation. For shower bases, wait 7 days before waterproofing and tiling.	20kg bag with 2L water will cover 1sqm at 10mm. 1sqm shower base requires 40kg Fortiscreed.	
Stornoway <b>Filtered, graded sand</b>	Available in 8/16, 16/30, 30/60 and 50N grades for screeding and coving in conjunction with epoxy binders	Approximately 3L of Hychem GP epoxy for each 20kg bag sand	