

ADHESIVES

Ultimate

Highly Flexible, Rapid Setting Floor & Wall Tile Adhesive

- Ideal for plywood & chipboard overlay
- Apply directly to T & G Floorboards
- Underfloor Heating
- Suitable for floating floors
- Fast track adhesive, apply to Green Screed
- Bonds to metal surfaces
- Simply mix with water, no additives required



Ultimate is a high specification, highly flexible, cement based rapid setting tile adhesive. Developed for fixing tiles to difficult substrates, Ultimate is ideal for fixing to surfaces subject to limited movement and/or vibration. A fast track adhesive, Ultimate can be applied to green screed. Ultimate is suitable for fixing a large variety of tiles as listed below. Its rapid setting capability allows for light foot traffic and grouting after 3 hours. Ultimate is suitable for use internally and externally and is unaffected by frost after setting.

* *Ultimate is designed to apply tiles to surfaces subject to movement/vibration. Some types of tiles may not have the structure to absorb movement without cracking, please consult with the supplier of the tiles regarding this matter.*

Suitable for application to:		Suitable for fixing:
<ul style="list-style-type: none"> • Sand/Cement Screed • Plywood • Concrete • Chipboard • Floorboards • Gypsum Plaster • Anhydrite Screeds • Plasterboard • Existing Tiles • Cement/Sand render • Underfloor Heated Screeds 	<ul style="list-style-type: none"> • Concrete Brick/Block • Electric Underfloor Heating • Vinyl Tiles/Sheets • Tilebacker Boards • Steel/Metal • Fibre cement sheets • Fibreglass • Green Screed • Floating Floors • Flooring grade Asphalt & Bitumen 	<ul style="list-style-type: none"> • Porcelain • Ceramics • Terracotta • Quarry • Natural Stones • Mosaics • Composite • Quartz

Water Addition:	4.4 – 4.5 litres of water to 20kg Ultimate
Coverage:	20kg will cover 5 – 6m ² at 3mm thin bed application
Pot Life at 20°C:	Approximately 30 minutes
Grout After:	3 hours
Colours:	Grey & White
Pack Sizes:	10kg & 20kg packs
Specification Category:	Conforms to BS EN 12004 Class C2 F S2