DIRECTIONS



Clean the levelled sub floor surface thoroughly and remove any dust, oil, sealers etc. Wet the surface of the sub floor, before applying SWISSTEK Tile Adhesive to install tiles.



with 7-8 litres of water.



Mix in the contents (25kg) of the Adhesive pack.



Make sure the Adhesive and water is mixed thoroughly. A stirring machine is recommended for proper mixing.



Apply the mixture to the surface (Wall/Floor) with a recommended notched trowel. Fix tiles within 20 minutes of application.



Place tiles with a minimum gap of 3mm.



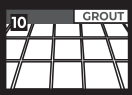
Use a rubber hammer to adjust the level and lines of tiles.



Wipe off any excess Adhesive from the tile



Please wait 24 hours for tiles to be fully and firmly fixed.



For the best finish, use Swisstek Grout.

COVERAGE PER BAG (25KG) Floor and Wall Tiles Coverage (sq. ft.) 600mm x 600mm and below 40 - 50 sq. ft. Above 600mm x 600mm 30 - 35 sq. ft. *Only for well-levelled surfaces

RECOMMENDED TROWEL NOTCHES

Trowel	1	1/4" (A) x 3/8" (B)	1/2" (A) ×1/2"(B)
Notch		6mm (A) x 9mm (B)	12mm (A)×12mm(B)
Tile Size	Floor Tiles and Wall Tiles 400mm or less	Floor Tiles and Wall Tiles 400mm to 600mm	Marble, Granite and any Floor Tiles and Wall Tiles 600mm x 600mm and above

TECHNICAL ADVICE





ISO 9001 Certified Company

Manufactured and Distributed by: SWISSTEK (CEYLON) PLC

No. 215, Nawala Road, Narahenpita, Colombo 05, Sri Lanka. Telephone : 011 4526700 Fax: 011 2805461

FACTORY

No. 330, Belummahara, Imbulgoda. Website: www.swisstekceylon.com



THE PERFECT, PERMANENT BOND









ULTRA GRIP WHITE

ULTRA GRIP

Ultra Grip Tile Adhesive is a cementitious compound containing special polymers. It is very easy to work with as it can be can be used for a longer time period even after mixing. Ultra Grip Tile Adhesive has an exceptional bond strength, and is suitable for use with the C2 category of tiles with its SLS 1375:2019 certification. It is especially suited for bathrooms, kitchens, rooftops, swimming pools and areas that retain a lot of water. It is the most convenient and suitable type of tile adhesive for laying ceramic, porcelain, terracotta, vitrified porcelain, granite, marble and mosaic tiles.



(Ultra Grip White - White in colour. Suitable for Marble Tiles and Glass Mosaics).



RECOMMENDED FOR INDOOR AND OUTDOOR USAGE



FOR FLOORS AND WALLS

SUITABLE FOR

BOTH NEW AND

EXISTING

(AFTER PREPARATION)

MASONRY SURFACES



SUITABLE FOR ANY TYPE OF TILE





ONLY NEEDS TO BE MIXED WITH WATER



SUPER PLUS

Super Plus Tile Adhesive is a cementitious compound containing special polymers. It is very easy to work with and has an excellent bonding strength. It is ideal for use with the C2 category of tiles with its SLS 1375:2019 certification. Super Plus is especially suitable for bathrooms, kitchens and surfaces exposed to water retention. It is perfect for laying ceramic, porcelain, terracotta, vitrified porcelain, granite and marble tiles.

SWISSTEK

SUPER PLUS

ADHESIVE

(MORTAR)

--5 25×9



RECOMMENDED FOR INDOOR AND OUTDOOR USAGE



FOR FLOORS AND WALLS



SUITABLE FOR BOTH NEW AND EXISTING (AFTER PREPARATION) MASONRY SURFACES



CAN BE LAID **OVER TILES** (AFTER PREPARATION)



CERAMIC / PORCELAIN TILES AND VITRIFIED PORCELAIN TILES 2 x 4 AND BELOW



ONLY NEEDS TO BE MIXED WITH WATER

SUPER

Super Tile Adhesive is a cementitious compound containing special polymers. It is very easy to work with and has a strong bonding strength. It is perfect for use with the C2 category of tiles with its SLS 1375:2019 certification. It is suitable for laying ceramic, porcelain and terracotta tiles

SWISSTEK

SUPER

ADHESIVE

--# 25×₀







FLOORS







SUITABLE FOR NEW MASONRY FLOORS

ONLY NEEDS TO BE MIXED WITH WATER



IDEAL FOR CERAMIC/PORCELAIN TILES 2 x 2 OR BELOW

SPECIFICATIONS

TEST/UNIT	Standard Requirement as per ISO 13007-12010	Super Adhesive	Super Plus Adhesive	Ultra Grip Adhesive	Ultra Grip White Adhesive
Tensile adhesion strength at standard condition N/mm²	\geq 0.5 N/mm ² for C1 and \geq 1.0 N/mm ² for C2	1.5	1.3	1.6	1.2
Tensile adhesion strength at water immersion N/mm²	\geq 0.5 N/mm ² for C1 and \geq 1.0 N/mm ² for C2	1.3	1.1	1.2	1
Tensile adhesion strength at heat aging N/mm²	\geq 0.5 N/mm ² for C1 and \geq 1.0 N/mm ² for C2	1.1	1.1	1.2	1.1
Open Time Tensile adhesion strength (N/mm²)					
After 05 min	≥0.5 N/mm²	1.1	1.4	1.2	1
After 10 min	≥0.5 N/mm²	0.7	1.1	1	0.9
After 20 min	≥0.5 N/mm²	0.5	0.9	0.9	0.8
After 30 min	≥0.5 N/mm²	N\A	N\A	0.6	0.8
Slip test (mm)	≤ 0.5mm	N\A	0.16	0.125	0.18
Category		C2	C2T	C2TE	C2TE