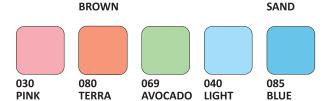
## MORE THAN 25 COLOURS AVAILABLE





BEIGE

**BROWN** 

**SAHARA** 

LEATHER

**BAMBOO** 





\*ACTUAL PRODUCT COLOURS MAY VARY SLIGHTLY FROM THOSE DEPICTED HERE.

## **APPLICATION PROCESS**

- Mix 1kg powder with approximately 0.3 litres (300ml) of water. Mix well until the grout is easily applied with a trowel. Make sure the mixture is not too thin or thick.
- 2 Use a rubber faced grouting trowel or a float to apply the grout mixture evenly between the tiles.
- The grout requires at least 20 minutes to set and dry.
- 4 Remove excess grout from the surface of the tile with a rubber-faced grouting trowel or rubber float using a diagonal motion.
- Et the grout dry thoroughly for around 30 minutes. Then use a damp sponge to gently wipe the surface of the tiles to remove any remaining excess grout (If the surface is rough, clean the surface within 15 minutes).
- 6 Allow at least 24 hours for the grout to harden. Do not wash, trample or step/walk on the surface during this period.
- 7 The proper colour of the grout will show after 48 hours of setting.

TECHNICAL ADVICE

+94 33 4930590



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





Swisstek Polymer Modified Grout is suitable for both indoor and outdoor applications with high abrasion resistance and reduced water absorption. It also provides excellent bonding strength.



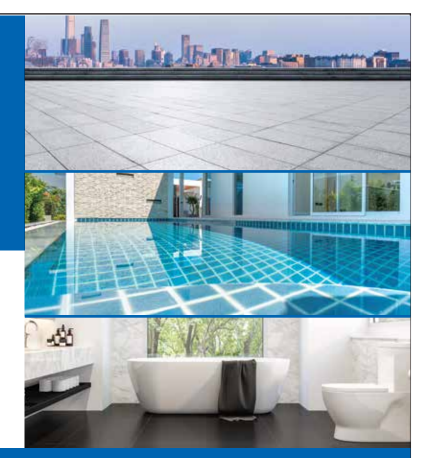


## SUPER POLYMER GROUT

Swisstek Super Polymer Modified Grout is suitable for both indoor and outdoor applications with exceptional abrasion resistance, reduced water absorption and excellent bonding strength.

It is highly recommended for swimming pools and its non-sanded, ultra-fine formula is suitable for narrow grooves.







## **SPECIFICATIONS**

		Standard Requirement as per ISO 13007-3:2010	Polymer Modified Grout	Super Polymer Grout
Shrinkage at 28 days(mm/m)		≤3	1.2	1.2
Flextural Strength after freeze thaw cycle(N/mm²)		≥2.5	6.8	7
Compressive Strength after freeze thaw cycle(N/mm²)		Minimum 15	42 .4	34.1
Abrasion Resistance(mm³)		≤ 2000	448	435
Flextural Strength(N/mm²)		≥2.5	6.56	6.7
Compressive Strength(N/mm²)		≥15	31.8	30.4
Water Absorption after	30 min(g)	≤ 2	1.21	0.35
	4 hours(g)	≤ 5	3.22	0.66
Category			CG2WA	CG2WA