





STOTILFIX



Single Component - Easy to use, MS Polymer based mighty strength & flexible stone & tile adhesive for external & internal application. No mixing & no wastage.

Multi Substrate Cohesion - Can paste all types of stones & tiles on any surfaces. Shall bond easily to damp surfaces.

Non-Toxic – Low VOC, Isocyanate free, Safe for workers, end users & environment.

Strong & Durable - UV resistant & highly elastic, can withstand high external forces and extreme conditions where the substrates are susceptible to drastic expansion and contraction. Can exhibit excellent resistance to moisture, temperature variations and chemicals.

Quick Grab and Fast Curing - Initial grab within 30 minutes of pasting tile & stone and 24 hours for obtaining full bond strength.









Manufactured By:

ALSTONE INDUSTRIES PVT. LTD.

Plot No. 420, Village-Keshwana Rajput, Kotputli Jaipur, Rajsthan-303108, (INDIA) E-mail: csd1.wpc@alstoneindia.in

Website : www.reynocc.com

Helpline: 011-42307700, +91-98 10 846 953



SCAN HERE

STONE AND TILE ADHESIVE FOR ALL SURFACE







ALSTONE SILICONE



STOTILFIX

APPLICATION INSTRUCTION

- Ensure the surface of substrate on which stone/ tile is to be bonded is smooth & plumb, clean, dry and free from any dust, oil & debris.
- Smear the back of the stone or tile with dabs on each corner and one in centre, preferably uniform layer. Ensure to cover at least 50% of the area of each piece. Recommended thickness of smear to be between 1mm and 3mm.
- Carefully position the adhesive coated stone/ tile onto the surface of substrate, aligning it as desired. Apply gentle pressure to ensure proper contact and remove any excess adhesive.
- Allow the adhesive to cure for minimum 30 minutes for initial grab and 24 hours for obtaining full bond strength.

ABOUT

MS Polymer based single component, highly flexible, instant grab, fast setting waterproof tile adhesive.

AREA OF APPLICATION

This adhesive is suitable all types of tiles & stones, to be installed on all types of substrates in both dry & damp surface, exterior/interior including elevation application.

CURING TIME

24 hours (may vary depending on temperature and humidity)

PACKGING 1kg Pouch



TECHNICAL DATA

Base	MS Polymer
Consistency	Paste
Curing System	Moisture Cure
Hardness	60+ 5 Shore A
Specific Gravity	1.50 g/ml
Maximum Deformation	20%
Elastic Recovery	> 75 %
Service Temperature	-40 °C to +120 °C
Application Temperature	+5 to 40 °C
Tensile Strength	\geq = 2N/mm ²
Elasticity Modulus 100%	2.30 N/mm ²
Elongation at break	400%
Fire Rating	A2 (Do not contribute to fire)

STANDARD

Complies to IS 15477 : 2019 TYPE 5 Also complies with R2T as per En12004



STORAGE CONDITION

Store in a cool, dry place away from direct sunlight and extreme temperature