

KEY FEATURES :

- **Single Component** - Easy to use, no mixing & no wastage.
- **Transparent & Strong** - Forms invisible strong and reliable bond ensuring long term stability .
- **Temperature Resistant** - Can be used in both hot and cold climate & in internal and external application.
- **Durable** – No staining, no yellowing & no shrinkage.
- **Quick Grab and Fast Curing**
- **Non-Toxic** - Low VOC, Isocyanate free, Safe for workers, end users & environment.
- **Flexible, Multi Substrate Cohesion & Excellent Adhesion in Challenging Condition** - Can accommodate movement, fit for diverse bonding needs, U.V. resistant, exhibit excellent resistance to moisture , temperature variations and chemicals.



STORAGE CONDITION

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

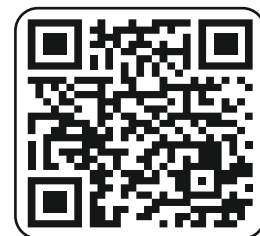


STONE TITE



Manufactured By :

ALSTONE INDUSTRIES PVT. LTD.
Plot No. 420, Village-Keshwana Rajput, Kotputli
Jaipur, Rajasthan-303108, (INDIA)
E-mail : csd1.wpc@alstoneindia.in
Website : www.reynocc.com
Helpline : 011-42307700, +91-98 10 846 953



SCAN HERE

**100%
STRONG
BOND**



STONE TITE



**STONE TO STONE
ADHESIVE**

STONETITE

ABOUT

Single component, UV resistant, quickgrab, solvent free, transparent, MS Polymer based elastomeric adhesive with excellent weatherability and wide service temperature is designed for pasting all types of stone to stone for both external and internal applications.

AREA OF APPLICATION

Bonding and securing Stones, Marble /Granite

CURING TIME

24 hours

(may vary depending on temperature and humidity)

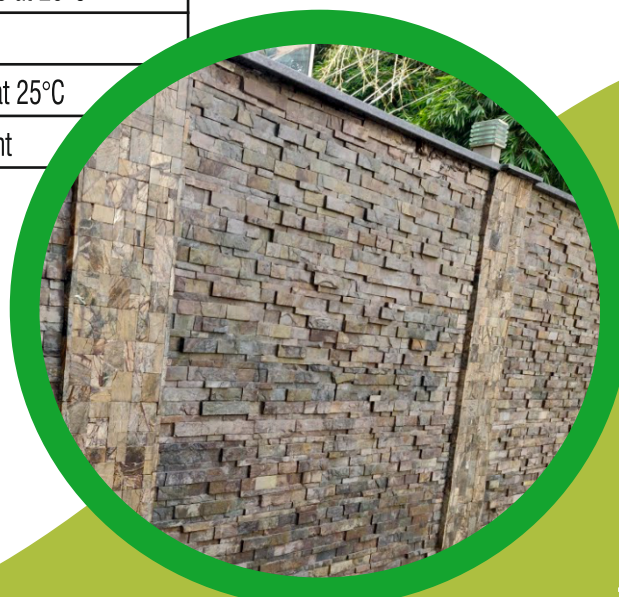
PACKAGING 1kg Pouch

TECHNICAL DATA

Chemical Composition	MS Polymer based adhesive
Physical State	Semi solid (Paste)
Viscosity	Medium
Specific Gravity	1.20 g/ml
Flash Point	>200°C
Working Temperature Range	-40°C to 120°C
Tensile Strength	>10 Mpa
Shear Strength	>8 Mpa
Elongation at Break	500%
Shore Hardness	40 ± 5 (Shore A)
Potlife	10 minutes at 25°C
Hardening Time	3-4 hours
Curing Time	24 hours at 25°C
Color	Transparent

APPLICATION INSTRUCTION

- Ensure, the surface of stones to be bonded are clean, dry and free from any dust, oil & debris.
- Apply a thin film of adhesive on one surface of stone using a suitable tool.
- Carefully position the other stone onto the adhesive-coated stone surface, 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.



Conform to
IS 15477 : 2019
TYPE 5 / R2T