



MULTIPURPOSE POLYMER SBR+111

STICKCON SBR+111 is a styrene-butadiene latex co-polymer recommended for repairing old plaster and concrete. It is also highly effective as a waterproofing agent. This multi-purpose product works as a bonding agent for plaster, concrete, and mortar, improving adhesion and durability. In addition to repair work, STICKCON SBR+111 serves as a reliable waterproof coating for areas such as bathrooms, water tanks, terraces, and walls. It provides excellent flexibility, strong bonding, and long-lasting protection against moisture.

AREAS OF APPLICATION

Stickcon Multipurpose Polymer SBR+111 is ideal to be used as a bonding agent to bind old & new plaster / concrete / mortar and as a modifier in repair plaster / concrete / mortar. It is also recommended as an waterproofing solution.

FEATURES & BENEFITS

- High solid content
- Provides excellent bonding
- Provides excellent flexibility
- Excellent material for repair and renovation
- Easy-to-use

TECHNICAL DATA AS PER RELEVANT IS STANDARDS

Solid content 40%± 1% by weight in the solution
pH value : 8 to 10

Description	Mix Ratio SBR & Grey Cement	Coverage
Bonding Agent	1:1	3.7-4.2 sq.m/kg of the combined mix
Polymer Modified Plaster	750 g-1 kg per 50 kg bag of cement	Depends on plaster preparation
Polymer Modified Concrete	1.5-2kg per 50 kg bag of cement	Depends on concrete mix preparation
Polymer Modified Mortar	3-35kg per 50 kg bag of cement	Depends on mortar mix preparation
Waterproofing	1:1:2 (SBR, Water Cement)	2.6-3 sq.nvkg of combined mix



Shelf Life:

Shelf life of 18 months from the date of manufacturing.

SKUs

1 Kg, 5 Kg, 10 Kg, 20 Kg

DOSAGE

3.7 - 4.2 sq.m (Bonding agent)
Coverage when used as a modified depends on Plaster / Mortar / Concrete mix,
2.6 - 3 sq.m @ 1mm thickness in 2 coats

PRODUCT FEATURES (CONCRETE) :

-  It has excellent bonding and higher area coverage.
-  Improves property of mortar and concrete.
-  Good bonding property and prevents leakage and seepage issues.

APPLICATION & SURFACE PREPARATION :

-  Surface preparation- Remove Oil, Dirt & Dust by using wire brush and jet wash.

APPLICATION AS BONDING AGENT:

-  Stiickcon SBR+111 mix with cement at ratio of 1:1 (SBR+Cement). Mix them thoroughly to form a thick slurry. Apply two coats of slurry by using paint brush.

APPLICATION AS REPAIR PLASTER, CONCRETE & MORTAR:**USE STIICKCON SBR+111**

-  • 750 g to 1kg per 50 kg cement bag for plaster.
-  • 1.5 to 2 kg per 50 kg cement bag for concrete.
-  • 3 to 3.5 kg per 50 kg cement bag for mortar.

APPLICATION AS WATERPROOFING COAT:

-  • Use Stiickcon SBR+111, Water & Cement in ratio 1:1:2 (SBR+Water+Cement) & mix well to form slurry. Use paint brush to apply this slurry for 2 Coat for effective result.

-  **TECHNICAL DATA: · SOLID CONTENT:**
40% +/-1% by weight in the solution · **pH Value:** 7 to 9.

-  **SAFETY DIRECTIONS: :**
Product is non-toxic and non-flammable. Use PPE during application.

-  **NOTE:**
For any query related to product consult with Stiickcon Building solutions technical services team.

**CORPORATE OFFICE:**

C-201, Swagat Rainforest-3, Kh Road, Sargasan,
Gandhinagar-382 421. (Gujarat) INDIA

 **Visit us :** www.stiickcon.com

Customer Care :  : +91 99090 90275  : info@stiickcon.com

MANUFACTURING UNIT:

Plot No.: 262/2, Khakhariyavan Road,
Villag. : Chikhhalod, Ta.: Kapadeanj,
Dist. : Kheda, 387 640. (Gujarat) INDIA