



- for Waterproofing
- for Crack Sealing
- as Bonding Material

ACRYLIC HYBRID SYSTEM

Flexi-Crete is a modified Acrylic Hybrid System for high performance waterproofing. It can also be used as crack sealing compound and as bonding material.

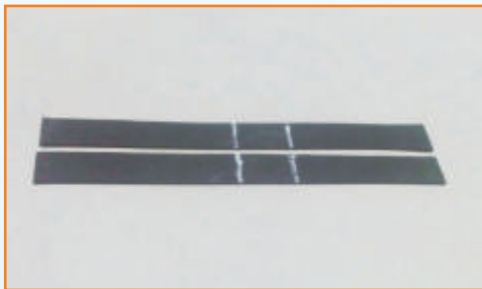
There have been numerous cases where the waterproofing coating cracks due to structural movements and weathering. Keeping in mind our goal to serve the customers better and to add life to construction, we introduce, our product, Flexi-Crete.

Flexi-Crete can be effectively used for water proofing on many areas such as -

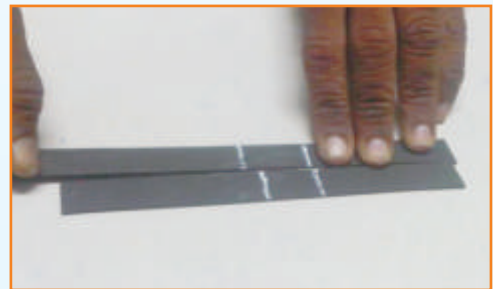
- Terraces
- Masonry Walls
- Basements
- Over Brick Bat Coba
- On Red Bricks
- Swimming Pools
- Toilets
- Sloping RCC Roofs
- Chajja
- China Chips Terraces
- Asbestos Roofs
- Siporex Blocks



Flexibility of Flexi-Crete



Flexi-Crete applied on a strip of rubber.



No cracks are seen on the strip even after stretching.

Use of Flexi-Crete

- **Flexi-Crete is an excellent bonding material**



- Flexi-Crete can be used to bond red brick to red brick. Hence use of sand can be avoided.
- Use of Flexi-Crete on red bricks also prevents rising dampness.
- Gypsum/POP bonds well with surfaces treated with Flexi-Crete.
- Flexi-Crete is an excellent Bonding Material and bonds mirror to mirror, glass to wood, metal to metal etc.

Marketed by -

Flexi-Crete can be used on critical areas like asbestos roofs, warehouses, industrial roofs etc.



• China Chips Terrace



Before application of Flexi-Crete



After application of Flexi-Crete

Penetrating Flexible Waterproofing System for extended performance

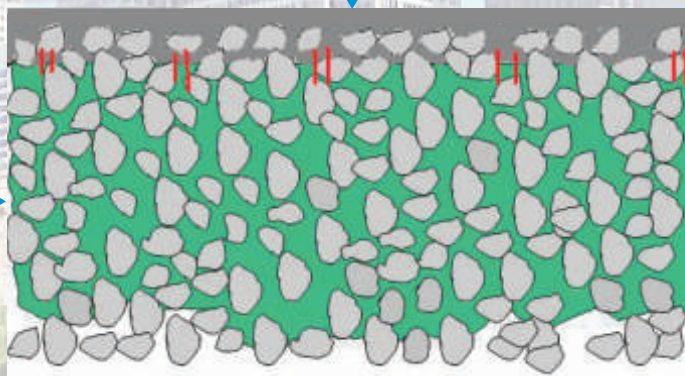
It is highly recommended to use Flexi-Crete in conjunction with Evercrete DPS to have a complete system. Evercrete DPS penetrates the concrete surface up to a depth of 2-3 cms and forms a layer inside the concrete which acts as a barrier for water. So, Evercrete DPS makes the concrete water tight by penetrating into the surface, and Flexi-Crete waterproofs the concrete surface from the top. Flexi-Crete is flexible, it takes care of the water leakages caused due to structural movements.

The combination of **Flexi-Crete** and **Evercrete DPS*** is very useful for 'PT Structures'. The application method of **Flexi-Crete** is user friendly.



The Layer of Flexi-Crete on the surface

Evercrete DPS penetrating the concrete surface



The bond between Evercrete DPS and Flexi-Crete is very strong

* Evercrete is a registered trademark of Evercrete Corp., USA

Marketed by -



Admin. Office :

Patanwalla Estate, Opp. Shreyas Talkies,
L.B.S. Road, Ghatkopar (W), Mumbai-400086, India.
☎ : +91 22 25002246 / 25002670 / 25001742.
☎ : +91 22 25003254 / 67969486.
✉ : polyflex@polyflex.co.in
Website : www.polyflex.co.in