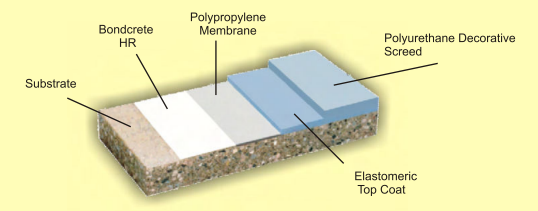
Waterproofing System Using Nano Technology & Multi Ceramic Technology

Terraces & Parapet Walls

Total system gives high water resistance vapour permeable, resistance to moisture, uv stable, heat resistance.

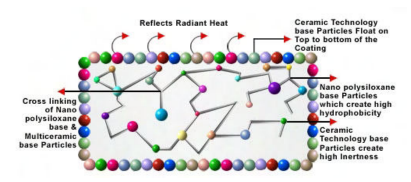
Bondcrete HR is polysiloxane base coating acts as a base coat and elastobond is top coat which eliminates conventional brick bat coba system also eliminates replastering of parapet and exterior damp walls.



Bondcrete HR, Polysiloxane base coating all nanoparticles penetrate into cracks at the same time multiceramic technology base particles float on the top to bottom of the coating which creates water resistance and hydrophobicity.

Due to combination of nano and multiceramic technology product gives high performance at the same times gives high dft with high coverage.

Crosssection of coating system

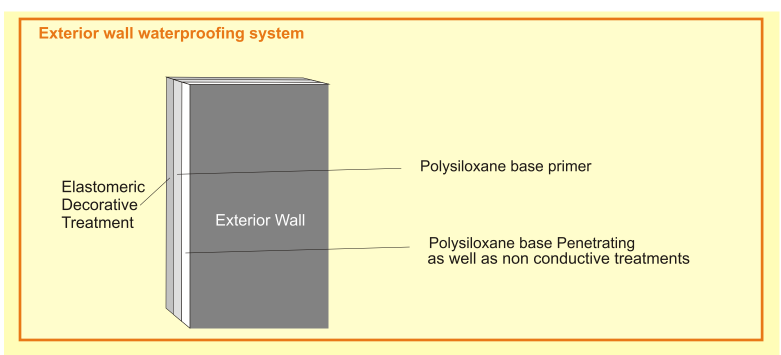


With the help of nanotechnology and multiceramic technology we creates high performance waterproofing parameters are as follows:

- · Water repellent.
- Water impermeability.
- Water vapour permeability.
- Hydrophobicity.
- Uv stability.
- Heat resistance.
- High inertness.
- High penetration.

Due to nanotechnology product gives high coverage as well as high dft because nanoparticles covers high surface area

when nanoparticle reacts with multiceramic particles both the particles crosslink with each other and when it dries cross link network expand 100 times and we get high dft and high coverage



Roof Parapet & Window Chazza Water Proofing System Elastomeric decorative coating Crack resistant membrane Polysiloxane base Penetrating coat Roof parapet

