

ABOUT US

AquaSeal is a company that offers waterproofing solutions in Bangalore, with the aim to make Bangalore a hub for waterproofing in South India. Manish and Nakhul, both residents of Bangalore, noticed a lack in the South Indian market for effective waterproofing solutions. With Manish's mechanical engineering background and Nakhul's experience in the real estate sector, they both joined hands to provide top notch waterproofing solutions to a market.

WHY WORK WITH US?

Currently, in South India, the number of companies that offer quality waterproofing solutions is very limited. This shortage of qualitative waterproofers, as well as standardised waterproofing solutions in Bangalore and the other South Indian states is keenly felt by many builders, contractors and homeowners.

The use of substandard waterproofing systems, which are readily available, end up producing inefficient results. While waterproofing materials and application methods have greatly improved in recent years, the need for lighter, cost-effective and environment-friendly solutions has led builders and contractors to settle with the inferior waterproofing solutions that are available in the market.

PROJECTS

SYCON CONSTRUCTIONS

Sycon Heritage, Basvangudi
Sycon, Hayes Road
Sycon Cressida, Horamavu
Sycon Maitri, Whitefield
Private Project, Yelahanka

LEGACY

Private Project, Rajajinagar

KARAN PROPERTY

Madrid, Amarjyothi Layout
private project ,Indiranagar

ALFA CONSTRUCTIONS

Zela Luxury Health Club, Residency Road

BOWRING INSTITUTE

St.Marks Road

OLYMPIA POOLS

Embassy Pristine

100+ PRIVATE PROJECTS

INNOVATION IN WATERPROOFING + APPLICATION



OUR PRODUCTS + SERVICES



POLYURETHANE SEALANT

1-part polyurethane sealant for building joints, is a one-part moisture curing elastic joint sealant based on polyurethane. It is suitable for outdoor applications.

Characteristics + advantages: Single component, ready to use, weather-resistant, excellent aging resistance, movements capability of 25%, very good adhesion to many substrates, such as glass, concrete, wood and more, excellent workability, high tear resistance + sealing cracks and expansion joint treatment



COOLCOAT

CoolCoat is a flexible, liquid applied, single component, UV/weather resistant acrylic waterproofing membrane. The long-lasting glossy, white colors reflect solar radiation/heat, keeping the interiors of buildings cooler. CoolCoat gives waterproofing and heat reduction benefits in one product, ensuring value for money. The waterproofing system can be further reinforced using glass fibre mesh.

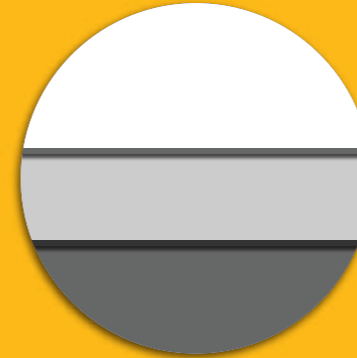
Characteristics + advantages: Cross linking polymer gives excellent weather resistance and enhances service life, the high solar reflectance index (SRI) indicates high degree of cooling effect, crack-bridging, high resistance to chloride penetration, hence highly suitable for saline environment, algae and fungi resistant, highly flexible, simple and fast application, excellent adhesion to concrete, brickwork, corrugated asbestos, asbestos cement sheet and metal decks, UV/weather resistant, water-based hence eco friendly.



POLYMER MODIFIED CEMENTITIOUS COATINGS (2K)

CoatFlex is a specialty styrene acrylic latex used for modifying hydraulic binder for flexible cementitious coating. It is manufactured by employing state-of-the-art emulsion polymerization technology ensuring product consistency.

Characteristics + advantages: Makes flexible two-pack waterproof coating, formulates single-pack crack filling compound, produces flexible mortars with hydraulic binder for ceramic tiles, makes cementitious insulation coating, UV-resistant coating



CRYSTALLINE COATINGS (1K)

When the crystalline coating is applied to a concrete surface, the active chemicals react with moisture and the by-products of cement hydration to cause a catalytic reaction which generates an insoluble, crystalline structure. These crystals fill the pores and minor shrinkage cracks in the concrete to prevent any further water ingress (even under pressure).

To learn more about our other products and services, please call us on +91 99000 92448/96639 32355.