

Company Profile

M/s Ameya Industries is a small scale industry registered with Government of Maharashtra and experienced in Fiber Reinforced Plastic (FRP) products, applications and **FRP Waterproofing.**

It is one of the well known services providers, engaged in offering waterproofing services for concrete structures and buildings. Since establishment, our dedication & customer-centric approach have allowed us to build a solid client base and have earned the satisfaction of our clients as one of the well known Structural waterproofing, specialist and consultant.

We are proud to state that our mouth to mouth publicity by clients have given us the business for next five years. As our skilled jobs are done only early morning and late evening. We dedicate long term relationship this enables customers to make our publicity.

We are successful to the growing demands of various industries due to our effective waterproofing solutions.

Established in 1986

Founded by Mr. Anil Shrikrishna Pendse

Partner -Mr. Anup Vinayak Pendse.

Esteemed Clients –

1) L & T - ECC Division, Mumbai

Successfully completed waterproofing work for approximately 200000 sq. ft. area,

Site Location: Chhatrapati Shivaji International and Domestic Airport, Mumbai

2) Motiben Dalvi Hospital

FRP Weather coat & waterproofing work successfully completed at this hospital.

Approximately 4000 sq. ft. of waterproofing area and 20000 sq. ft. weather coating of hospital walls.

Specialty Products & Applications –

Terrace waterproofing, Industrial terrace waterproofing, Water tank and Swimming pool waterproofing, Weather coating of walls.

In last 3 years, we have successfully completed around **4,00,000** sq. ft. of water proofing work.

Methodology -

We are providing long lasting, effective and cost efficient waterproofing solutions to our customers' satisfaction. Waterproofing method for horizontal, slops, slabs, terrace & parapet is as follows –

- 1. Making the surface clean, dustproof and free from loose particles.
- 2. Denting cracks & cavities with polymer putty, if necessary.
- 3. Surface to be covered with fiberglass mat i.e. Chopped Strand Mat (CSM).
- 4. Application of coat of polymer solution (Processed Polymer Resin) which will dissolve the CSM in it and will form film on the surface.

Properties –

- 1. The film formed on the surface is transparent, so cracks and cavities will be visible.
- 2. Material used is U.V. stabilized.
- 3. Excellent water repellence.
- 4. No peeling tendency.
- 5. Tough & scratch proof.

Advantages –

- 1. Non destructive process.
- 2. Less increament in weight (Approximately 0.850 kg per sq. m).
- 3. No curing after application.
- 4. Quick & convenient process.
- **5.** Penetration with mortar, stones, metal.
- **6.** Decomposing of reinforced steels totally stops.
- 7. Resistance to mass & rungus.8. Damages due to human error are curable.
- 9. NO maintenance.

STRIES