

Roof Waterproofing & Thermal Insulation Coating

Recommended Processing / Fabrication Method:

1. **Surface Preparation:**

- Repair visible cracks and damaged areas before coating.

- Apply only to a dry, stable substrate unless the selected binder allows damp-surface application.

2. **Powder Pre-Mix:**

- Add UV stabilizer powder and fiber reinforcement slowly to avoid clumping.

- Use hydrophobic or surface-treated insulating fillers where possible to reduce water absorption.

3. **Liquid Binder Preparation:**

- Add elastomeric waterproofing additive such as SBR, acrylic elastomer, EVA, silicone, or polyurethane dispersion according to compatibility.

- Add defoamer, dispersant, and adhesion promoter if available.

4. **Composite Mixing:**

- Avoid excessive air bubbles.

- Adjust viscosity only with compatible water or solvent recommended by the binder supplier.

5. **Application:**

- Use at least two coats.

- Apply the first coat as a sealing/adhesion layer and the second coat as the waterproof reflective insulation layer.

- Apply the second coat after the first coat has dried sufficiently.

6. **Drying and Curing:**

- Suggested ambient curing is 24?72 hours depending on temperature, humidity, coating thickness, and binder supplier guidance.

- Avoid application during rain, wet surfaces, or extreme midday heat that may cause rapid drying and cracking.

7. **Quality Control:**

- Measure roof surface temperature reduction compared with uncoated concrete.

8. **Evidence Boundary:**

- Exact mixing speed, viscosity, coat thickness, curing time, and additive levels must be optimized experimentally.

- No waterproofing, insulation, or commercial claim should be made before laboratory and rooftop validation.
- Clea

- Dry l

- Prep

- Slow

- Appl

- Allow

- Chec

- This