



POLYMER MEMBRANE TECHNOLOGY (PMT)
ROOF WATERPROOFING TREATMENT

Green Coating Technology :
Performance at its best





POLYMER MEMBRANE TECHNOLOGY (PMT) WATERPROOFING TREATMENT

Polymer Membrane Technology (PMT) is an advanced form of waterproofing treatment for slabs, terraces, basement areas and retention walls of old & new structures. PMT uses a specially designed polymer membrane which is an advanced flexible fabric having specific grain structure with high polymer absorbing characteristics. This membrane is applied between two layers of coatings and forms a tough surface which is resistant to water, offers excellent hardness, high flexibility and can withstand considerable stress. Flexibility of the membrane enables expansion & contraction while ensuring excellent adhesion with substrate.

PERFORMANCE FEATURES

- Excellent Strength & Flexibility
- Impermeability to Water & Water Vapour
- Sustained Resistance to UV Radiation
- Tough & Abrasion Resistant
- Anti-Skid

BENEFITS

- Guaranteed Performance Over Prolonged Life Cycle
- No Restriction on usage of Surface Post Treatment
- Non-Destructive Process - No Damage to Structure & No Change in Original Structure
- Safe for the Structure - Post Treatment No Increase in Weight of the Structure
- Effective, Economical & Quick as Compared to Conventional Systems



Greenovoc Specialty Coatings Pvt. Ltd.

Varun Arcade, Wing 1/A, Office No. 103/C, Behind Hyde Park,
Manpada, Thane (West) 400 607 Maharashtra, India.
Phone : 02240054027 Mobile : +91 9821130886/ +91 8591245335
Email: solutions@greenovoc.com | Website : www.greenovoc.com

