



PME-101 (Top Coat)



Japan Quality & Technology

Guaranteed 100% Waterproof

460% Elongation

Strong Adhesion to Concrete

✓ Non-Toxic



EASY STEP APPLICATION



1. Clean and dry surface free from dust particles, oil stains and other surface contaminants other than the original concrete surface. If previous coating is present, it MUST BE REMOVED.



Mix content. Apply PME-105 (Primer) to porous dry surface like concrete. Make sure that primer fully covers surface especially on rough concrete surfaces. Let it dry for 60mins. or sticky to touch. Apply using either brush or roller.

*For other non-porous surfaces, no need to apply PME-105 primer.



3. Mix content. Apply 1st coat of PME-101 (Top Coat) to porous surface in one brush direction, let it dry for 60 mins. or sticky to touch. Apply 2nd coat of PME-101 (Top Coat) to area in perpendicular brush direction. (Right-Angle Application Method).



4. Full cure for 48hrs, before water testina.

SUITABLE FOR

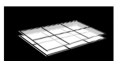
- · G I ROOFING & GUTTERS
- CONCRETE FIREWALLS & BASEMENT
- · CONCRETE ROOF DECKS
- TOILET & BATH
- KITCHEN
- SWIMMING POOLS & FISH PONDS
- OVERHEAD WATER TANKS
- · CONCRETE & METAL CISTERN TANKS
- SEWERAGE LINES & PIPES
- . WOOD & ALUMINUM PANELS
- · FIBER GLASS
- PLANT BOXES

COVERAGE



1 Coat

1Gal covers 8 to 12 SQM 11 it covers 2 to 3 SQM



2 Coats

1Gal covers 4 to 6 SQM 1Lit covers 1 to 11/2 SQM

POT LIFE

36 months after opening; Store air tight lid in original container. Add ample amount of water if compound becomes thick.

SHELF LIFE Indefinite, in sealed original container.