ARDEX WPM 300 WATER-BASED EPOXY MEMBRANE & BARRIER COATING

ARDEX WPM 300 is a two component, water-based epoxy polamide membrane/barrier coating. ARDEX WPM 300 has excellent adhesion to most substrates, including damp surfaces and freshly-laid green concrete. ARDEX WPM 300 is ideal as a hydrostatic pressure resistant waterproof membrane and prevents rising damp and efflorescence formation.

- Water-based suitable in sensitive locations
- Can be applied to damp surfaces
- Withstands 250kPa of hydrostatic pressure
- Can be overcoated with almost any decorative or industrial paint
- Excellent adhesion to most substrates
- Easy clean-up with water
- Non-flammable
- Negligible odour
- Prevents rising damp & efflorescence
- AS 4020:200 Potable Water Approved

Typical uses

- Low water vapour transmission coating
- Hydrostatic pressure resistant
 waterproofing membrane
- Waterproofing barrier on negative side of below grade surfaces
- Barrier seal coating over damp, green, or efflorescence-producing concrete

Cure time

- Recoat: 4 hours
- Full cure: 7 days

Coverage

- Water stop: 60m² per kit (1 coat)
- Waterproof membrane: 30m² per kit (2 coats)

| Packaging | Code |
|-----------|---------|
| 20L kit | 8000021 |



HYDRE

