PRO 1000
Fluid-Applied Membrane Dampproofing

PRODUCT NAME
PRO 1000

MANUFACTURER
Polyguard Products, Inc.
Ennis, TX 75119
(214) 515-5000
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PRODUCT DESCRIPTION

BASIC USES
PRO 1000 is a patented, single-component, cold-applied, non- elastomeric, non-breathable, thermoplastic membrane. It dries to a UV-resistant and tough, re- coatable, hard coat, protective film that stops water passage through a substrate. This feature allows for durable and maintainable protection from rain and melting snow in the area between grade and the exterior finish. It is designed for use in positive-side hydrostatic pressure applications. It can also be used as a vapor impermeable coating on the inside of a below-grade wall when the outside of the wall has either been water- or damp-proofed with this or other Polyguard material.

PRO 1000 is designed for application over poured concrete, precast concrete and concrete masonry below- grade walls.

COMPOSITION & MATERIALS
PRO 1000 is solvent based with a VOC content of <600g/l; and a hard, glossy finish that can be recoated.

Available accessory products include: Detail Sealant PW™ and sheet-molded drain materials.

TECHNICAL DATA
See physical properties table.

INSTALLATION

SURFACE PREPARATION
Poured concrete Walls:
Fill honeycombs with non-shrinking Portland cement grout. Remove form ties from both sides of the wall. On the side of the wall that will be coated, fill tie depression irregularities flush using Detail Sealant PW or non- shrinking Portland cement grout.

Concrete Masonry Units (CMU):
Do not use PRO 1000 over CMU units containing integral moisture repellants without prior compatibility testing. Tool and brush mortar joints. Fill surface voids in CMU with non-shrinking Portland cement grout, or Detail Sealant PW. Submit control joint waterproofing design to Polyguard Products, Inc. for approval prior to commencing work.

MEMBRANE APPLICATION

Apply PRO 1000 in ambient temperatures between -20°F (29°C) and 120°F (49°C). For optimum results, bring the material temperature to a minimum 50°F (10°C) prior to application, as lower temperatures decrease material flow properties.

Apply PRO 1000 over poured concrete walls and footings and CMU walls which have cured a minimum of 3 days, have a minimum 175 PSI pull-off strength per ASTM D4541, are dry to touch, and are clean and frost free. In conditions where a wall has been underwater, do not proceed until the area has been drained and the concrete has dried to the touch.

Apply PRO 1000 in one or more coats over poured concrete at a combined rate of 40 ft² per gallon (40 wet mils). Coverage rates over CMU’s are dependent on the tightness of the surface profile.

Membrane blistering can be avoided by applying PRO 1000 during a wall exposure in its daily cooling cycle. Execute applications on walls experiencing daily warming due to direct sunlight in 20 mil applications, allowing each coat to dry before applying the next coat. Applications can be made by brush, roller, or airless sprayer having a minimum stall pressure of 4000 PSI and using a 0.036– to 0.039–inch reversible tip.

INSPECTION
Inspect coated surfaces for complete and continuous coverage at the desired mil thickness. Correct deficiencies by applying additional material.

MEMBRANE REPAIR
Repair damage prior to installation of sheet-molded drain by cleaning the damage and applying additional material to specification.

PROTECTION
Protect above-grade areas of PRO 1000 from UV exposure by recoating exposed above-grade areas every 5–7 years. For a successful painting overcoat, use a bonding additive equal to the properties of Wil-Bond Liquid Surface Preparation.

Protect below-grade areas of PRO 1000 using one of the following: Polyflow® 10 or 10P sheet molded drain or Polyflow® 15 or 15P sheet molded-drain. Drain these products to daylight or operational sump. Securely adhere one of the listed products over the face of PRO 1000 which has dried a minimum of 3 days. Adhere protection using Quick Grip Adhesive.
Protect and drain PRO 1000 over an area from a minimum of 4-inches below the top of interior slab to 6-inches below the top of grade.

BACKFILL
After passing inspection of the completed drainage/protection system, backfill using clean fill material. Place backfill materials to within 2 feet of finish grade. Backfill the remaining area with native soils. Shape the grade to drain away from the structure.

STORAGE
Store drums and pails outside, out of direct sunlight, in temperatures between -20°F (29°C) and 110°F (43°C), and on a stable surface. Indoor storage requires a fire sprinkler system. Follow local governing requirements.

SAFETY
SDS sheets for all Polyguard products can be obtained at our website www.polyguard.com. Call Polyguard Products, Inc. at 214.515.5000 with questions.

WARRANTY
We, the manufacturer, warrant only that this product is free of defects, since many factors which affect the results obtained from this product are beyond our control; such as weather, workmanship, equipment utilized and prior condition of the substrate. We will replace at no charge product proved to be defective within twelve (12) months of purchase, provided it has been applied in accordance with our written directions for uses recommended as suitable for this product. Proof of purchase must be provided. A five (5) year material or system warranty may be available upon request. Contact Polyguard Products, Inc. for further details.

TECHNICAL SERVICES
Technical assistance, information and Polyguard’s products are available through a nationwide network of distributors and architectural representatives, or contact Polyguard Products, Inc. P.O. Box 755, Ennis, TX 75120-0755 Sales: (615) 217-6061•Tech Support: (214) 515-5000 Email: archtech@polyguard.com Website: www.polyguard.com

Property | Test Method | Typical Value
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COLOR |  | Gray
LOW TEMPERATURE FLEXIBILITY | ASTM C 836 | Pass
PULL ADHESION | ASTM D 4541 | 100+ PSI
PERMEANCE | ASTM E 96 Method B | 0.45 Perms
RESISTANCE TO HYDROSTATIC HEAD | ASTM D 5385 | 100+ ft.
WATER ABSORPTION | ASTM D 95 | < 1% weight
WATER PENETRATION and LEAKAGE THROUGH MASONRY | ASTM E 154 | No Penetration or Leakage
CATEGORY 1 40 C.F.R.§59401 “WATERPROOFING SEALERS AND TREATMENTS” | | <600 g/l

PACKAGING | PART NUMBER | UNIT SIZE
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PRO 1000 | PRO1000 GRAY 05 | 5-gallon pail
 | PRO1000 GRAY 55 | 55-gallon drum
PRO 1000 Accessories:
DETAIL SEALANT PW™ | DETAIL SEALANT PW – SAU 20 OZ | 20 sausages/ctn
DETAIL SEALANT PW™ | DETAIL SEALANT PW – 3 GAL | 3-gallon pail
POLYFLOW® 10 | POLYFLOW10 | 4’ x 50’ roll
POLYFLOW® 10P | POLYFLOW10P | 4’ x 50’ roll
POLYFLOW® 15 | POLYFLOW15 | 4’ x 50’ roll
POLYFLOW® 15P | POLYFLOW15P | 4’ x 50’ roll
TOTALFLOW™ | TOTAL FLOW | 24” x 50’ roll
TOTALFLOW™ END OUTLET (4") | OUTLET4-UNIV | N/A
TOTALFLOW™ TEE OUTLET (4") | TEE4-UNIV | N/A
QUICK GRIP SPRAY ADHESIVE | QGADH30 | 30# canister