## VERTIWRAP® VPL

# PRIMERLESS, FLUID-APPLIED, WATER RESISTIVE VAPOR PERMEABLE AIR BARRIER

#### **PRODUCT DESCRIPTION**

Vertiwrap VPL air barrier membrane permits the passage of water vapor, while acting as a barrier to air and liquid water. Vertiwrap VPL reduces the build up of moisture in the wall assembly, increasing the wall durability and comfort of the building occupants. VetiWrap VPL incorporates SwiftSet™ Technology which allows rain resistance in 30 minutes under ideal conditions\*. Vertiwrap VPL is compliant in a wide variety of NFPA285 wall assemblies.

\*50°F and rising, in direct sunlight

#### **FEATURES AND BENEFITS**

- 13 perms
- SwiftSet Technololgy rain ready in 30 minutes under ideal conditions
- Single pass application
- 50 mils wet, 25 mils dry
- Designed to be sprayed, rolled, or trowel applied
- Monolithic membrane fully adheres to substrate virtually eliminating water migration
- Sheds water while allow vapor to pass
- 6 months UV Exposure
- Seals around fasteners used in brick ties, terminations bars, etc.
- NFPA 285 compliant in most wall assemblies

#### **SYSTEM COMPONENTS**

- Vertiwrap NPS
- Vertiwrap TWF
- Vertiseal 50

#### **TECHNICAL DESCRIPTION**

Property	Test Method	Typical Result
Color		Green
Thickness, nominal		50 mil WFT / 25 mil DFT
Application Temperature, min		+40°F (4.4°C)
Water Resistance	ASTM E331	PASS @ > 15 psf
Water Vapor Permeance	ASTM E96	13 perms
Air Leakage (Membrane)	ASTM E2178	< 0.02 L/s.m. <sup>2</sup>
Air Leakage through Assembly	ASTM E2357	PASS
Elongation	ASTM D412 Die C	> 250%
Tensile Strength	ASTM D412 Die C	100 psi
Nail Sealability	ASTM D1970 Sec 8.9	PASS
Low Temperature Flexibility	AC38 Section 3.34	PASS
UV Exposure	AC38 Section 4.1.2	PASS
Flame Spread	ASTM E84	Class A
Smoke Developed	ASTM E84	Class A
NFPA 285	NFPA 285	PASS
VOC Content	EPA Method 24	< 50 g/L

#### STORAGE AND SHELF LIFE

12 month shelf-life if stored in its original packaging in a dry environment at a temperature between 40°F and 90°F (4°C and 32°C). Store Vertiwrap VPL off the ground and protected from moisture and freezing.



#### **PRODUCT DATA**

#### 5 gal pails

Gross Weight – 52 lb (23.6 kg) Net Weight – 49.9 lb (22.6 kg) 36 Pails per Pallet

#### 55 gal drums

Gross Weight – 604 lb (273.9 kg) Net Weight – 549 lb (249 kg) 4 Drums per Pallet

#### **APPROVALS & CERTIFICATIONS**

• NFPA 285 Compliant

#### WHERE TO USE

• Above grade walls

#### **PRODUCT CODES**

- Vertiwrap VPL 5 gal VTVVVPL05G
- Vertiwrap VPL 55 gal VTWVPL55G



## **VERTIWRAP® VPL**

## PRIMERLESS, FLUID-APPLIED, WATER RESISTIVE VAPOR PERMEABLE AIR BARRIER

#### **LIMITATIONS**

- Vertiwrap VPL cannot be permanently exposed to UV and must be protected or covered with the exterior cladding within 6 months of installation.
- Vertiwrap VPL has a maximum in-service temperature of 180°F (82°C).

### SUITABLE SUBSTRATES AND SURFACE PREPARATION

### EXTERIOR GRADE GLASS MAT SHEATHING, PLYWOOD OR OSB

Panel joints should be securely fastened, flush and spaced according to the manufacturer's requirements. All sheathing joints must be filled with Vertiseal 50, extending approximately ½" on each side of the joint at a minimum thickness of 15 mils. Vertiwrap VPL can be installed over Vertiseal 50 once the sealant is tack free. Damaged sheathing must be repaired according to the manufacturer's requirements prior to application. Mapeprime S710 or solvent based spray adhesive on gypsum cut edges is advised prior to installing Vertiwrap products.

#### **CONCRETE MASONRY UNIT (CMU)**

CMU joints should be struck full and flush, and mortar must be allowed to cure for a minimum of 3 days prior to application of the Vertiwrap system. All mortar must be removed from pre-installed brick ties.

#### **CONCRETE**

Remove any loose aggregate and repair spalled areas or other deficiencies in the concrete. Bugholes greater than  $\frac{1}{4}$ " should be repaired with a non-shrink grout and all form match lines removed. Allow concrete to cure for a minimum of 7 days.

#### **PRODUCT APPLICATION**

#### **TEMPERATURE**

Vertiwrap VPL may be applied to clean, dry, frost free substrates per surface preparation guidelines when air and surface temperature are 40°F (4°C) and rising. At temperatures of 50°F (10°C) and rising in direct sunlight, Vertiwrap VPL can accept moderate rain 30 minutes after application with no adverse effects. At colder temperatures and or damp conditions, curing will be extended and installation prior to expected rainfall should be avoided. Vertiwrap VPL fully cure in 24 hours at 70°F (21°C) with 50% relative humidity.

#### **INSTALLATION**

- Ensure that wall assemblies are dried in and that the top of walls are protected from water intrusion prior to installing. All substrates must be clean, dry and free of frost.
- Vertiwrap VPL is ready to use and requires no mixing unless separation is observed. Installation can be achieved by standard roller, power roller, brush or spray. For spray

- applications a pneumatic or airless sprayer with a working pressure of 3500 psi and a 45:1 lower unit capable of delivering approx. 3 gallons per minute is advised. Typical spray equipment would be a Graco 733/833 with a hose combination of  $\frac{1}{2}$ " and  $\frac{3}{6}$ " and tip sizes ranging from 0.035–0.039. Consult Polyglass Technical Services for additional details on spray equipment.
- Treat all outside corners and transitions to dissimilar substrates with a minimum 6" (15 cm) strip of Vertiwrap NPS centered over the corner.
- All penetrations through the Vertiwrap VPL system must be fully secured. Vertiseal 50 or a Polyglass approved sealant must be applied around all penetrations through the Vertiwrap VPL membrane. Vertiseal 50 may also be applied to all post applied fasteners at the discretion of the installer or as part of the project design requirements.
- Vertiwrap NPS can be used at window and door openings, alternatively Vertiwrap VPL can be used as flashing at the jambs and the head after pre-treating the interface between the sheathing and framing with Vertiseal 50. Vertiwrap NPS must always be installed at the sill if Vertiwrap VPL is used as the jambs and head. See standard Polyglass details for additional detailing instructions.

#### **COVERAGE**

- Vertiwrap VPL applied at 50 wet mils will provide a typical coverage rate of 32 ft²/gal to achieve a 25 mil dry film thickness.
- Coverage rates may vary depending on the substrate porosity and texture of the substrate. Very porous substrates will result in lower coverage rates.

#### **REPAIRS**

- The system should be inspected for damage prior to concealment.
- Repairs to damaged areas should be made by first removing any unbonded membrane and then installing Vertiwrap VPL a min. of 6" past the damaged area.

#### **CLEANING**

Mild detergent and water can be used to clean tools and equipment.



### VERTIWRAP® VPL

# PRIMERLESS, FLUID-APPLIED, WATER RESISTIVE VAPOR PERMEABLE AIR BARRIER

#### **CORPORATE HEADQUARTERS**

Polyglass U.S.A., Inc. 1111 West Newport Center Drive Deerfield Beach, FL 33442 www.polyglass.us

General Line: (888) 410-1375

(954) 233-1330

Customer Service: (800) 222-9782 Technical Service: (866) 794-9659

**Questions?** technical@polyglass.com

**Product Disclaimer:** Unless otherwise incorporated into or part of a supplemental manufacturer's warranty, Polyglass warrants its product(s) against manufacturing defects in its product that directly results in leakage for a period of 1 year. Refer to safety data sheet (SDS) for specific data and handling of our products. All data furnished refers to standard production and is given in good faith within the applicable manufacturing and testing tolerances. Polyglass U.S.A., Inc., reserves the right to improve and change its products at any time without prior notice. Polyglass U.S.A., Inc. cannot be held responsible for the use of its products under conditions beyond its own control. For most current product data, detail drawings and warranty information, visit www.polyglass.us

