

# **AVM Aussie Mate® 580-PL**

**Below Grade Bituminous Polyolefin Carrier Sheet Waterproofing Membrane** 

#### **Product Name**

AVM Aussie Mate 580-PL

#### Manufactured by

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

## **Product Description**

The **Aussie Mate 580-PL** is a heavy duty, 60 mil below-grade bituminous sheet waterproofing membrane. AVM **Aussie Mate 580-PL** exhibits excellent adhesion, elongation and recovery properties.

#### Where to Use

**Below-Grade:** Foundation Walls (Concrete & CMU), Retaining Walls, Basements

**Decks & Planters:** Plaza Decks, Split-Slab Decks, Planter Boxes

**Note:** Installation requirements vary based on installation type and project requirements. Refer to Aussie Mate details and Installation Instructions for complete installation requirements.

#### Warranty

AVM Industries will warrant the installed membrane for a period of five (5) years. Extended warranties are available. For complete warranty details, contact AVM Industries or consult with your applicator.

#### Delivery, Storage, and Handling

- a. Delivery of all the AVM System 580-PL materials to the job site must be in their original sealed packaging, with manufacturer's name and label intact.
- b. Handle and store containers in accordance with printed instructions.
- c. Store at temperatures between 50°F and 90°F. Do not store materials in direct sunlight or where they may be damaged by water or rain.
- d. Failure to comply with the recommended storage conditions may result in premature deterioration of the product. For specific storage advice, please contact AVM Industries and/or its representatives.
- e. Keep all materials out of the reach of children.
- f. If irritation occurs during use, liberally flush affected areas with water. If irritation continues, see a physician immediately.

# **Project Conditions**

- Concrete/block walls: All surfaces to which the Aussie Mate 580-PL is applied to must be sound and stable, with an even finish and free from dust, loose debris, grease, curing agents, etc. If necessary, apply a parge coat using AVM Crete 6200.
- 2. The **Aussie Mate 580-PL** may be applied to damp but not waterlogged surfaces (Green Concrete) with Adhesive 501 after 3 days and with Aussie Membrane 500 after 7 days.
- 3. Do not apply materials at temperatures below 40°F and falling or if precipitation is imminent
- 4. Warn personnel against hazards of materials to skin and eyes. Note other hazardous conditions on the job that might require special protective gear and or any other special protective or safety procedures.
- 5. Protect adjacent surfaces which could be damaged during the application procedure.
- 6. This system must not be used to cover Expansion Joints.

## Limitations

Aussie Mate 580-PL is not recommended in areas where the waterproofing will be permanently exposed to UV light. Exposure to UV light should not exceed a maximum of 30 days.

# System Application

Review the AVM Aussie Mate 580 installation instructions and details prior to installation. **Aussie Mate 580-PL** requires AVM Adhesive 501 in all applications. Consult with AVM for details.

# **Quality Control**

- Visually inspect all surfaces to ensure full and proper adhesion where applicable, especially at corners, seams, drains, footings and other hard-to-reach areas.
- All unsatisfactory areas shall be repaired prior to final acceptance.

## **Protection of Installed Work**

Always protect the waterproofing from possible damage. Use AVM Drainage Boards or AVM Approved Protective Panels.

## **Availability and Cost**

Contact AVM Industries or your approved applicator for pricing and availability.

#### **Technical Services**

Technical services are available by contacting our offices at: 888.414.1041 or 818.888.0050 or visit www.avmindustries.com

# **System Specifications**

Item/Component	Packaging	Approx Shipping Weights	Qty per Pallet	VOC
Aussie Mate 580-PL	3'x67' Roll (200 sq.ft.)	85.0 Pounds (38.7 Kg) / Roll	25 Rolls/Pallet	N/A

Description	Requirement	Test Results	Pass / Fail
Elongation	>300	351	Pass
Tension (MD)	>25	63.5	Pass
Tension (CD)	>25	62.8	Pass
Adhesion	>5	Pass	Pass
Bonded Seam Strength	Report Results	21.2	Pass
Bonded Seam Strength		72 hrs No Leaks	Pass
Low Temperature Flex	Pass at -20°F	Pass at -20°F	Pass
Water Absorption	0.1% by Weight	0.0% by Weight	Pass
Water Vapor Permeance	≥1	0.03 Perms	Pass
Puncture Resistance (lbf)	≥80	139 lbf	Pass
Hydrostatic Pressure Resistance Max (ft of water)	Report Results	231 ft of water	Pass
Apparent Resistances; Test @ 73±4°F and 50±10%RH; 100V applied for 7-8s			
Surface Resistivity, $\Omega$	Report Results	4.0 × 1011	Pass
Volume Resistivity, $\Omega$ -cm	Report Results	2.10 x 1013	Pass
	Elongation  Tension (MD)  Tension (CD)  Adhesion  Bonded Seam Strength  Bonded Seam Strength  Low Temperature Flex  Water Absorption  Water Vapor Permeance  Puncture Resistance (lbf)  Hydrostatic Pressure Resistance Max (ft of water)  Apparent Resistances; Test @ 73±4°F and 50±10%RH; 100V applied for 7-8s  Surface Resistivity, Ω	Elongation >300  Tension (MD) >25  Tension (CD) >25  Adhesion >5  Bonded Seam Strength Report Results  Bonded Seam Strength  Low Temperature Flex Pass at -20°F  Water Absorption 0.1% by Weight  Water Vapor Permeance ≥1  Puncture Resistance (lbf) ≥80  Hydrostatic Pressure Resistance Max (ft of water)  Apparent Resistances; Test @ 73±4°F and 50±10%RH; 100V applied for 7-8s  Surface Resistivity, Ω Report Results	Elongation >300 351  Tension (MD) >25 63.5  Tension (CD) >25 62.8  Adhesion >5 Pass  Bonded Seam Strength Report Results 21.2  Bonded Seam Strength Pass at -20°F Pass at -20°F  Water Absorption 0.1% by Weight 0.0% by Weight  Water Vapor Permeance ≥1 0.03 Perms  Puncture Resistance (lbf) ≥80 139 lbf  Hydrostatic Pressure Resistance Max (ft of water)  Apparent Resistances; Test @ 73±4°F and 50±10%RH; 100V applied for 7-8s  Surface Resistivity, Ω Report Results 4.0 x 1011

For a complete list of details in CAD or PDF, please visit our website at www.avmindustries.com

