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RESEARCH REPORT: RR 26138 (CSI # 071300, 071100, and 312100)

REEVALUATION DUE

DATE: August 1, 2025 Issued Date: October 1, 2023 Code: 2023 LABC

GENERAL APPROVAL – Technical Modification - AVM AUSSIE MATE 580-AL and AUSSIE MATE 580-PL Waterproofing Membranes and Methane Barriers for below-grade applications of concrete walls and slabs.

DETAILS

AUSSIE MATE 580-AL are a 60-mil or 80-mil below-grade waterproofing sheets composed of self-adhering modified bitumen with an aluminum protection layer. The self-adhering modified bitumen is covered with a plastic release film that is removed prior to installation.

AUSSIE MATE 580-PL are a 60-mil or 80-mil below-grade waterproofing sheets composed of self-adhering modified bitumen with a plastic protection layer. The self-adhering modified bitumen is covered with a plastic release film that is removed prior to installation.

AUSSIE MATE 580-AL and AUSSIE MATE 580-PL are unexposed, reinforced sheet waterproofing membranes used in concrete wall and slab applications.

Product Name/Code	Thickness	Approved for Waterproofing	Approved for Shot-Crete	Approved for Gas/Methane
Aussie Mate 580-AL	60 Mils	Yes	No	Yes
Aussie Mate 580-AL	80 Mils	Yes	No	Yes
Aussie Mate 580-PL	60 Mils	Yes	No	No
Aussie Mate 580-PL	80 Mils	Yes	No	No

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The approval is subject to the following conditions:

- 1. The design and installation must be in accordance with this report, the manufacturer's instructions, the manufacturer's published installation instructions and the 2023 Los Angeles Building Code.
- 2. All surfaces to receive membrane shall be free of laitance, sharp projections, oil, dirt or other contaminants. Prepare surfaces in accordance with the manufacturer's instructions. The backfill of the foundation must be clean soil, free of rocks or any other deleterious materials and placed so as not to damage the membrane system.
- 3. The design and construction of the foundation and drainage system is outside the scope of this report. The foundation drainage system shall be installed in accordance with Section 1805.4 of the 2023 Los Angeles Building Code.
- 4. Seems and repairs shall be completed in accordance with manufacturer recommendations.
- 5. The maximum Hydrostatic pressure the barrier can withstand is 74 pounds per square inch.
- 6. The manufacturer shall provide quality assurance of the materials supplied as to their formulation.
- 7. AUSSIE MATE 580-AL and AUSSIE MATE 508-PL are permitted to be installed under building footings when allowed by project Structural Engineer of Record. The effects of a reduced coefficient of friction between concrete footing and waterproofing membrane shall be addressed.
- 8. AUSSIE MATE 580-AL methane barrier installation, continuous inspection by a registered deputy inspector certified by AVM Industries and registered in accordance with the requirements specified in LAMC Section 91.1704 for special inspections is required. (See methane approval table above)
- 9. Prior to placing the concrete slab over the membrane, the membrane installer shall certify the membrane to be installed and tested in accordance with the manufacturer's specifications and to be free of leaks.
- 10. AUSSIE MATE 580-AL and AUSSIE MATE 508-PL waterproofing membranes shall be supplied in clearly marked containers bearing the brand name and product identification and LARR #.
- 11. The membrane materials shall not be used with pneumatically applied concrete (gunite or shotcrete).

AVM Industries, Inc.

RE: AUSSIE MATE 580-AL and 580-PL

DISCUSSION

The technical modification is to capture Aussie Mate 580-PL as part of this general approval and to update the general approval to the 2023 Los Angeles Buidlign Code.

This report is in compliance with the 2023 Los Angeles Building Code.

The approval is based on tests and analyses in accordance with the LADBS Acceptance Criteria L021- Below Grade Exterior Damp-Proofing and Waterproofing Materials and L137- Methane Barrier Test Criteria.

Addressee to whom this Research Report is issued is responsible for providing copies of it, complete with any attachments indicated, to architects, engineers and builders using items approved herein in design or construction which must be approved by Department of Building and Safety Engineers and Inspectors.

This general approval of an equivalent alternate to the Code is only valid where an engineer and/or inspector of this Department has determined that all conditions of this Approval have been met in the project in which it is to be used.

EUGENE BARBEAU, Chief Engineering Research Section

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