

Certificate sponsor	Certificate number	Certificate issue date	Certificate expiry date
Avery Dennison Materials Pty Ltd	FAS190279A SFC1.0	26 March 2021	31 March 2026

Description of assessed product

The assessed products are Avery Dennison branded Vinyl films that are used to line walls and ceilings. The product consists of a printable base film lined with an overlaminates. It was confirmed by the report sponsor that the printable base films can be installed individually or with an overlaminates.

The scope of the assessment includes the fire hazard properties of the described assessed products when classified in accordance with AS 5637.1:2015.

Assessed products performance

The element of construction described above was assessed by this laboratory on behalf of the test sponsor in accordance with the stated test standard in Table 1 and achieved the results outlined in Table 2 and Table 3. Complete description of the assessed construction can be found within the referenced assessment report(s) or regulatory information report(s).

Table 1 Test standard and assessment report details

Referenced report	Test standard	Referenced report issue date	Referenced report expiry date
FAS190279 R1.1	AS 5637.1:2015	26 March 2021	31 March 2026

Table 2 Variations and assessment outcome of Avery Dennison brand to Australian Building Code requirements

Item	Printable base film	Clear overlaminates film	Reference test	Variation	Assessment classification	
					Group No.	SMOGRAR C (in m ² s ⁻² ×1000)
1	MPI 1105 Easy Apply RS LTR	<ul style="list-style-type: none"> • DOL 2100 Matt • DOL2200 Lustre • DOL 2800 Gloss • DOL 2900 Matt • DOL 1480Z Matt • MPI 1440 Ultra Clear 	RTF200059 RTF200073	It is proposed to extend the achieved Group No. in RTF200059 to cover all Avery Dennison printable base film products when installed individually or combined with any of the Avery Dennison clear overlaminates films.	2	<100
2	MPI 1106 Hi-Tack EA					
3	MPI 2006 HOP Hi-Tack					
4	MPI 2105 Easy Apply RS					
5	MPI 2126 Matte HOP Hi-Tack Easy Apply					
6	MPI 2611 Wall Film					
7	MPI 2900 Gloss					
8	MPI 2000 Gloss					
9	MPI 2631 Textured Wall Film – Canvas – REM					

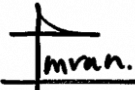
10	MPI 2636 Textured Wall Film – Canvas – Hi -Tack				
11	MPI 2903 Gloss Easy Apply				
12	MPI 2923 Matt Easy Apply				
13	MPI 2636 Textured Wall Film – Stone – Hi-Tack				
14	MPI 2636 Textured Wall Film – Stucco – Hi-Tack				
15	SF100-103-S Ultra Clear				
16	DS Print SR Clear 2 Mil				
17	MPI 1440 Ultra Clear				
18	MPI 3626 Quickmount Hi- Tack				
19	MPI 3111 Transit				
20	MPI 3026 Matt Supertack				

Table 3 Variations and assessment outcome of Avery Dennison brand to New Zealand Building Code requirements

Item	Printable base film	Clear overlaminate film	Reference test	Variation	Assessment classification	
					Group No.	Average Smoke Production Rate (m ² /s)
1	Avery Dennison products listed in Table 2		RTF200059 RTF200073	It is proposed to extend the achieved Group No. in RTF200059 to cover all Avery Dennison base film products when installed individually or combined with any of the Avery Dennison clear overlaminate films.	2-S	<5.0

Conditions / validity

- This certificate is provided for general information only and does not comply with the regulatory requirements for evidence of compliance.
- The RIR (regulatory information report) or the main assessment report must be provided for regulatory requirements and evidence of compliance.
- Reference should be made to the relevant assessment report or regulatory information report to determine the applicability of the test result to a proposed installation. Full details of the constructions and justification for the conclusions given, along with the validity statements, are given in the assessment reports.
- The results of the assessment report may be used to assess fire hazard, but it should be recognised that a single test method will not provide a full assessment of fire hazard under all conditions.
- All work and services carried out by Warringtonfire Australia are subject to and conducted in accordance with our standard terms and conditions. These are available on request or at <https://www.element.com/terms/terms-and-conditions>.

Testing authority	Warringtonfire Australia Pty Ltd	
Address	Unit 2, 409-411 Hammond Road, Dandenong South, VIC 3175	
Phone	T: +61 (0)3 9767 1000	
ABN	81 050 241 524	
Email	info.fire.melbourne@warringtonfire.com	
Authorisation	Prepared by:	Reviewed by:
		
	Mahmoud Akl	Imran Ahamed