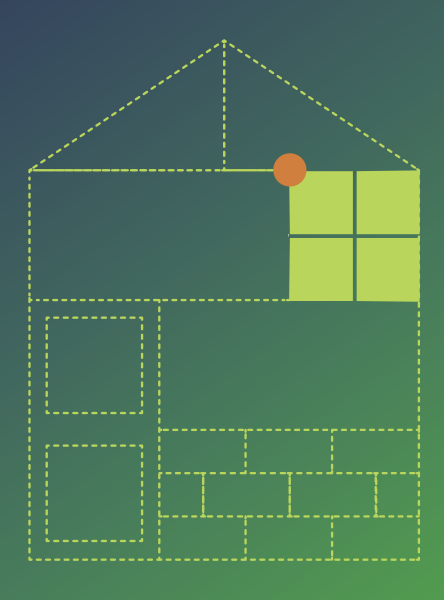
BUILDING PERFORMANCE



Phase 2: Recognition of WaterMark certified products

NOVEMBER 2025





Ministry of Business, Innovation and Employment (MBIE) Hīkina Whakatutuki – Lifting to make successful

MBIE develops and delivers policy, services, advice and regulation to support economic growth and the prosperity and wellbeing of New Zealanders.

More information

Information, examples and answers to your questions about the topics covered here can be found on our website: www.mbie.govt.nz or by calling us free on: 0800 20 90 20.

Disclaimer

This document is a guide only. It should not be used as a substitute for legislation or legal advice. The Ministry of Business, Innovation and Employment is not responsible for the results of any actions taken on the basis of information in this document, or for any errors or omissions.

Online: 978-1-991409-79-9

NOVEMBER 2025

©Crown Copyright

The material contained in this report is subject to Crown copyright protection unless otherwise indicated. The Crown copyright protected material may be reproduced free of charge in any format or media without requiring specific permission. This is subject to the material being reproduced accurately and not being used in a derogatory manner or in a misleading context. Where the material is being published or issued to others, the source and copyright status should be acknowledged. The permission to reproduce Crown copyright protected material does not extend to any material in this report that is identified as being the copyright of a third party. Authorisation to reproduce such material should be obtained from the copyright holders.



Phase 2: Recognition of WaterMark certified products

The Ministry of Business, Innovation and Employment (MBIE) would like your feedback on the proposed recognition of specified WaterMark certified plumbing and drainage products.

Approved Products Certified Overseas are part of three pathways introduced by these pathways aim to reduce barriers for using high-quality building products imported from overseas and provide more choices of Building Code compliant products or methods for designers, specifiers and consumers.

Under this pathway, MBIE will evaluate building products or methods certified under an overseas product certification scheme for possible recognition by the Chief Executive, provided they meet the criteria set out in the Building (Product Certification) Regulations 2025.

Recognised products will be deemed-to-comply with the Building Code and must be accepted by building consent authorities (in a similar way to CodeMark certified products).

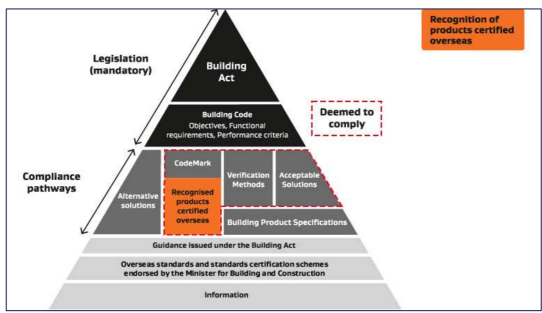


Figure 1: Where Approved Products fit in the building regulatory system

How does the recognition process for overseas certified products work?

The evaluation of overseas certified products for recognition will include:

- An evaluation of the product certification scheme to ensure it is accredited as meeting appropriate standards by an accreditation body and has robust processes for:
 - evaluating, certifying and monitoring building products or methods
 - o ensuring certifiers act impartially and independently from product manufacturers/suppliers
 - o ensuring staff carry out their roles with integrity and professionalism.

- Determining that product certificates and any associated information are accessible and contain enough technical
 detail so Aotearoa New Zealand users can understand how the product or method will perform in relation to its
 intended use.
- Ensuring there is no warning or ban in place for the product or method (either in NZ or overseas), and the
 certification body has not had its accreditation suspended or revoked under section 264 of the Building Act (the
 CodeMark scheme).
- Providing sufficient evidence that the product or method would comply with the Building Code when used as intended (including any conditions or limitations of recognition).

Phase 2 evaluation of WaterMark certified products

MBIE is taking a measured approach in implementing this new deemed-to-comply pathway. As such, WaterMark certified products have been prioritised as the first to be evaluated for possible recognition. This is because WaterMark is referred to in New Zealand Building Code compliance documents for plumbing and drainage products, and many products and their materials are tested to joint Australian and New Zealand Standards.

MBIE recently consulted on the first tranche of WaterMark products for recognitions. Approximately 92,500 WaterMark products from the tapware category have now been recognised. The recognition notices for these products have been published on www.building.govt.nz.

Evaluations on a second tranche of WaterMark products have now been completed. They cover approximately 60,000 WaterMark products from the 18 Schedule of Products categories (products certified to Australian standards and WaterMark Technical Specifications (WMTS)).

The second phase of evaluation has been completed on:

• Products certified to the following standards:

Table	Standard	Standard Title
1.	AS 1172.1:2014	Sanitary plumbing products Part 1: Water closet pans
2.	AS 1172.2:1999	Sanitary plumbing products Part 2: Flushing devices and cistern inlet and outlet valves
3.	<u>AS 1172.6:2022</u>	Sanitary plumbing products Part 6: flushing urinals
4.	AS 1357.1:2019	Valves primarily for use in heated water systems Protection valves
5.	AS 1432:2004 REC:2016	Copper tubes for plumbing, gas fitting and drainage applications (Reconfirmed 2016)
6.	AS 1589:2001 REC:2018	Copper and copper alloy waste fittings (Reconfirmed 2018)
7.	AS 1628:1999 REC:2015	Water supply - Metallic gate, globe and non-return valves (Reconfirmed 2015)
8.	AS 1910-2004 REC:2016	Water supply - Float control valves for use in hot and cold water (Reconfirmed 2016)
9.	AS 2887:1993 REC:2017	Plastic waste fittings (Reconfirmed 2017)
10.	AS 3495:1997	Stainless steel non-pressure pipes and fittings
11.	AS 3497:2021	Drinking water treatment systems - Design and performance requirements
12.	AS 3498:2020	Safety and public health requirements for plumbing products - Water heaters and hot-water storage tanks
13.	AS 3565.1:2010 REC:2021	Meters for cold and heated drinking and non-drinking water supplies Technical requirements (Reconfirmed 2021)
14.	AS 3952:2002 REC:2015	Water supply - Spring hydrant valve for waterworks purposes (Reconfirmed 2015)

15.	AS 4032.4:2014	Water supply—Valves for the control of heated water supply temperatures Part 4: Thermostatically controlled taps for the control of heated water supply temperatures
16.	AS 4176.2:2010 REC:2022	Multilayer pipes for pressure applications Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD) (Reconfirmed 2022)
17.	AS 4176.3:2010	Multilayer pipes for pressure applications Multilayer piping systems for hot and cold water plumbing applications - Fittings (ISO 21003-3:2008, MOD)
18.	AS 4181:2013	Repair and off-take clamps for water industry purposes
19.	AS 4793:2020	Mechanical tapping bands for waterworks purposes
20.	AS 4794:2001	Non-return valves for waterworks purposes—Swing check and tilting disc
21.	AS 4795.1:2011 REC:2022	Butterfly valves for waterworks purposes Wafer and lugged (Reconfirmed 2022)
22.	AS 4795.2:2025	Butterfly valves for waterworks purposes Part 2: Double flanged
23.	AS 5200.07:2008 REC:2016	Plumbing and drainage products Metal-bodied water hammer arresters (Reconfirmed 2016)
24.	AS 5200.037.2:2008 REC:2016	Plumbing and drainage products Flow controllers for use with heated or cold water systems (Reconfirmed 2016)
25.	AS 5200.053:2008	Plumbing and drainage products Stainless steel pipes and tubes for pressure applications
26.	AS 5830.2012	In-line ball valves for use in plumbing water supply systems Metal-bodied

• Products certified to the following WaterMark Technical Specifications (WMTS):

	WaterMark Technical Specification	WMTS Title
27.	WMTS 006:2014	Reflux Valves - Sewerage
28.	WMTS 012:2018	In-line valves for use in plumbing water supply systems – Miscellaneous types metallic and non-metallic. See NoD 2017/4.4
29.	WMTS 014:2016	Jointing materials
30.	WMTS 030:2016	Solenoid valves
31.	WMTS 040:2016	Waste pipe connection outlets and gratings, separate or integral
32.	WMTS 047:2016	Self-sealing devices
33.	WMTS 052:2024	Metallic-bodied inlet pressure control valves equal to or greater than DN 50
34.	WMTS 101:2021	Appliances (low hazard rating)
35.	WMTS 103:2016	Water treatment systems (other than those specified in AS/NZS 3497)
36.	WMTS 104:2018	Appliances (miscellaneous)
37.	WMTS 106:2019	Small bore pumping units
38.	WMTS 420:2016	Trap-priming valves
39.	WMTS 460:2016	Grey water diversion device (GWDD)
40.	WMTS 463:2015	Pressure Attenuator

41.	WMTS 464:2016	Hot water manual or sensor-activated pumping systems
42.	WMTS 468:2019	Hot water systems – Recirculation valves
43.	WMTS 469:2022	Waterless or limited flush urinals – With an integral sealing device
44.	WMTS 476:2016	Heated Water Systems – Leak protection device
45.	WMTS 477:2016	Rainwater/mains supply changeover devices
46.	WMTS 479:2020	Flood stop safety valve
47.	WMTS 483:2017	Odour control filter
48.	WMTS 485:2018	Pressure compensating tank
49.	WMTS 509:2018	Polypropylene and Polyethylene Access Chambers and Maintenance Shafts for Plumbing and Drainage
50.	WMTS 517:2016	Offset pan connectors
51.	WMTS 519:2016	Plastic Bodied Flexible Coupling
52.	WMTS 520:2016	Semi-Flexible Metallic Hose Assemblies
53.	WMTS 526:2018	Flushing sinks
54.	WMTS 527:2019	Automatic hand washing stations
55.	WMTS 528:2021	Plate heat exchangers- Indirect heating/cooling of water in a plumbing system
56.	WMTS 530:2020	Water meters with integral shut off value
57.	WMTS 536:2022	Plastic waste fittings - Fixture connector adaptor

Conformity assessment bodies

- CMI Certification Pty Ltd (CMI)
- Certification Solutions International Pty Ltd (CSI)
- DNV Australia (DNV)
- Global-Mark Pty Ltd (Global-Mark)
- ICC Oceania Pty Ltd (ICC-ES)
- Intertek SAI Global Certification Services Pty Ltd (SAI Global)
- Pro-Switch Pty Ltd (Pro-Switch).

Recognition notices for WaterMark certified products

Following evaluation, if the overseas certified products meet all criteria set out by the Building (Product Certification) Regulations 2025 a recognition notice for those products will be issued. This notice serves as evidence of the product's compliance with the Building Code clauses specified in the notice.

To make recognition notices user friendly for the sector, we are proposing to incorporate the following information into the notices that will be issued for WaterMark products:

- 1. WaterMark product certificate numbers for each recognised product. This is because the product certificates identify the building products, include relevant technical information and often relate to a number of products and models.
- 2. Standards and WaterMark Technical Specifications that the recognised products have been certified against. This is to provide users with the basis for MBIE's evaluation that the products meet the requirements of the relevant clauses of the Building Code.

3. WaterMark Schedule of Products. The WaterMark Schedule of Products contains a list of plumbing and drainage products that are included in the WaterMark certification scheme. It also lists the specification to which the products can be certified. This is because the Schedule of Products specifies the certified intended use of each product category.

WaterMark Schedule of Products: Schedule of Products | WaterMark

A proposed recognition notice for WaterMark products is attached to this document as Appendix 1.

What are we seeking feedback on?

MBIE is seeking feedback on:

- 1. Do you think the WaterMark certified products in the tables below are suitable for use in New Zealand?
- 2. Do the standards and WaterMark Technical Specifications cited show how WaterMark certified products link to the Building Code?
- 3. Does the WaterMark Schedule of Products explain how each WaterMark certified product should be used?

The tables below will be in one of two formats.

There is an additional section for products that have more 'conditions and limitations' for use to be suitable in the New Zealand context, beyond their certified intended use.

How to provide feedback

To make a submission on the proposed recognition of WaterMark certified products, complete either:

- the following online submission form: https://www.research.net/r/watermark-products-2025 or
- the following feedback form: https://www.mbie.govt.nz/dmsdocument/31558-feedback-form-for-recognition-of-watermark-products-november-2025 and send it to building@mbie.govt.nz

Please provide your feedback by 5pm, Friday, 28th November 2025.

What happens next?

Following analysis of feedback from this consultation, MBIE expects to finalise the recognition of the second tranche of WaterMark products by end of 2025.

Further information on subsequent recognitions of WaterMark products will be provided by MBIE.

Queries

If you have any questions in relation to the recognition of overseas certified products, including this consultation, please contact us at MBIE: overseasproducts@mbie.govt.nz

TABLE 1: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1172.1:2014

Standard	Standard Title	Series Link	Equivalent acceptable solution or verification method	Building Code Performance Clauses
AS 1172.1:2014	Sanitary plumbing products Water closet pans	AS/NZS 3500.2	F2/AS1, B2/AS1, G13/AS1	B2.3.1 (c) 5 years, F2.3.1, G13.3.1 (a)(b)(c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS1172.1:2014

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	DNV	10000367446-PA-JAS-ANZ-AUS		13/05/2030
2.	Global-Mark	GM-WM-025862-I02-R03		22/01/2029
3.	Global-Mark	GM-WM-040214-I02-R05		2/08/2027
4.	Global-Mark	GM-WM-040278-I01-R01		28/02/2027
5.	Global-Mark	GM-WM-040352-I01-R00		22/01/2030
6.	Global-Mark	GM-WM-040364-I01-R00		25/06/2030
7.	IAPMO	WM-002581		18/02/2026
8.	IAPMO	WM-002796		18/12/2028
9.	IAPMO	WM-022127		15/06/2030
10.	IAPMO	WM-022492		10/05/2026
11.	IAPMO	WM-022531		28/04/2026
12.	IAPMO	WM-022564		18/04/2027
13.	IAPMO	WM-022589		2/02/2026
14.	IAPMO	WM-022627		21/07/2026
15.	IAPMO	WM-022911		26/04/2030
16.	IAPMO	WM-022920		25/06/2029
17.	IAPMO	WM-022922		18/07/2029
18.	IAPMO	WM-022978		30/04/2030

19.	IAPMO	WM-032188		7/11/2026
20.	IAPMO	WM-032208	3	5/07/2027
21.	IAPMO	WM-032255	9	9/08/2027
22.	IAPMO	WM-032270	9	25/09/2027
23.	IAPMO	WM-032355		22/04/2029
24.	IAPMO	WM-032427		4/03/2030
25.	ICC-ES	WM-092002		4/07/2029
26.	SAI Global	WMK23094		3/05/2028
27.	SAI Global	WMK25896		25/08/2029
28.	SAI Global	WMK25930		2/11/2029
29.	SAI Global	WMK26012		24/05/2030
30.	SAI Global	WMK26071		23/11/2030
31.	SAI Global	WMK26146		13/09/2026
32.	SAI Global	WMK26168		13/10/2026
33.	SAI Global	WMK26220		25/05/2027
34.	SAI Global	WMK26299		13/06/2028
35.	SAI Global	WMK26331		19/12/2028
36.	SAI Global	WMK26408		13/05/2026
37.	SAI Global	WMK26410		4/12/2028
38.	SAI Global	WMK26413		14/05/2029
39.	SAI Global	WMK26684		17/06/2026
40.	SAI Global	WMK26739		15/03/2027
41.	SAI Global	WMK26757		28/04/2027
42.	SAI Global	WMK26769		24/08/2028
43.	SAI Global	WMK26775		12/06/2027
44.	SAI Global	WMK26778		6/09/2027
45.	SAI Global	WMK26779	0	2/11/2028
46.	SAI Global	WMK26790		11/09/2027

47.	SAI Global	WMK26843		8/03/2028
48.	SAI Global	WMK26867		6/08/2028
49.	SAI Global	WMK26870		16/05/2028
50.	SAI Global	WMK26918		13/10/2029
51.	SAI Global	WMK26924		9/06/2030
52.	SAI Global	WMK26946		18/07/2027
53.	SAI Global	WMK26956		29/08/2029
54.	SAI Global	WMK26968		2/07/2029
55.	SAI Global	WMK26992		27/10/2029
56.	SAI Global	WMK26993		27/10/2029
57.	SAI Global	WMK26996	Bidet with airgap complying AS 2845.2:2010	17/06/2030
58.	SAI Global	WMK27005		29/09/2029
59.	SAI Global	WMK27012		5/11/2029
60.	SAI Global	WMK27029		19/12/2029
61.	SAI Global	WMK27077		19/06/2030
62.	SAI Global	WMKA00029		26/01/2029
63.	SAI Global	WMKA02025		6/10/2028
64.	SAI Global	WMKA1368/1		15/06/2027
65.	SAI Global	WMKA1368/6		8/04/2029
66.	SAI Global	WMKA1854		15/12/2028
67.	SAI Global	WMKA20080		14/11/2029
68.	SAI Global	WMKA21412		2/10/2028
	ı	I	I	

TABLE 2: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1172.2:2014

Standard	Standard Title	Series Link	Equivalent acceptable solution or verification method	Building Code Performance Clauses
AS 1172.2:2014	Part 2: Flushing devices and cistern inlet and outlet valves	AS/NZS 3500.1	F2/AS1, B2/AS1 G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G13.3.1 (a)(b)(c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS1172.2:2014

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	CSI	23098		16/01/2029
2.	Global-Mark	GM-WM-000591-I01-R02		3/05/2027
3.	Global-Mark	GM-WM-000637-I03-R02		2/10/2027
4.	Global-Mark	GM-WM-004000-I03-R07		23/03/2026
5.	Global-Mark	GM-WM-020012-I03-R03		24/10/2027
6.	Global-Mark	GM-WM-030066-I01-R00		12/07/2029
7.	Global-Mark	GM-WM-040035-I04-R01		17/06/2029
8.	Global-Mark	GM-WM-040057-I03-R04		2/10/2027
9.	Global-Mark	GM-WM-040239-I02-R00		29/04/2029
10.	Global-Mark	GM-WM-040329-I01-R01	Inlet water pressure 30kPa-800kPa, water supple temp 40 degrees C max	15/07/2029
11.	IAPMO	WM-000291		13/12/2028
12.	IAPMO	WM-000307		4/06/2029
13.	IAPMO	WM-002223		19/01/2029
14.	IAPMO	WM-002559		11/09/2026
15.	IAPMO	WM-021039		4/04/2026
16.	IAPMO	WM-021713		30/06/2030
17.	IAPMO	WM-022014		5/08/2029

18.	IAPMO	WM-022016		6/04/2029
19.	IAPMO	WM-022022		2/05/2030
20.	IAPMO	WM-022182		13/10/2026
21.	IAPMO	WM-022271		23/09/2029
22.	IAPMO	WM-022274		14/09/2029
23.	IAPMO	WM-022321		22/05/2029
24.	IAPMO	WM-022487		4/04/2026
25.	IAPMO	WM-022616		6/12/2026
26.	IAPMO	WM-022631		26/10/2026
27.	IAPMO	WM-022760		16/08/2027
28.	IAPMO	WM-022789		7/10/2028
29.	IAPMO	WM-022844		7/02/2029
30.	IAPMO	WM-022914	Replacement cisterns only to match preinstalled pans.	15/08/2029
31.	IAPMO	WM-022958	Toilet douche seat has an integral Atmospheric Vacuum Breaker (AVB) complying with AS/NZS 2845.1 as per AS/NZS 3500.1	1/02/2026
32.	IAPMO	WM-025665		1/10/2028
33.	IAPMO	WM-026024		16/07/2030
34.	IAPMO	WM-032436		22/04/2030
35.	Pro-Switch	PRO 23312		17/05/2027
36.	Pro-Switch	PRO WM23460	Airgap as per AS/NZS 2845.1	20/02/2028
37.	Pro-Switch	WM 23077		6/04/2028
38.	Pro-Switch	WM 23360	350kPa supply pressure. Max operating pressure 500kPa. Airgap as per AS/NZS 2845.1	25/01/2029
39.	SAI Global	WMK00518		7/03/2029
40.	SAI Global	WMK25760		9/04/2029

41.	SAI Global	WMK25809	Valve closes at 0.02+0.8 MPa pressures effectively	12/09/2028
42.	SAI Global	WMK25982		17/03/2026
43.	SAI Global	WMK25984		13/05/2029
44.	SAI Global	WMK26102		23/06/2026
45.	SAI Global	WMK26104		22/05/2026
46.	SAI Global	WMK26171		27/05/2030
47.	SAI Global	WMK26173		20/06/2027
48.	SAI Global	WMK26202		21/03/2027
49.	SAI Global	WMK26227		10/07/2027
50.	SAI Global	WMK26315		30/05/2028
51.	SAI Global	WMK26414		7/11/2028
52.	SAI Global	WMK26456		16/07/2029
53.	SAI Global	WMK26524		1/08/2026
54.	SAI Global	WMK26544	Airgap as per AS/NZS 2845.1	10/12/2029
55.	SAI Global	WMK26574		17/03/2030
56.	SAI Global	WMK26609		12/07/2030
57.	SAI Global	WMK26764		7/07/2027
58.	SAI Global	WMK26768		26/09/2029
59.	SAI Global	WMK26776		19/06/2027
60.	SAI Global	WMK26782		29/06/2027
61.	SAI Global	WMK26791		13/11/2026
62.	SAI Global	WMK26829		2/12/2027
63.	SAI Global	WMK26855		29/03/2028
64.	SAI Global	WMK26889		28/01/2029
65.	SAI Global	WMK26890		12/12/2028
66.	SAI Global	WMK26891		17/09/2028
67.	SAI Global	WMK26902		29/05/2029

68.	SAI Global	WMK26922	11/01/2029
69.	SAI Global	WMK26944	18/04/2029
70.	SAI Global	WMK26963	17/12/2029
71.	SAI Global	WMK26997	19/09/2029
72.	SAI Global	WMK27014	21/04/2030
73.	SAI Global	WMK27043	16/03/2030
74.	SAI Global	WMK27054	15/04/2030
75.	SAI Global	WMK27076	17/06/2030
76.	SAI Global	WMKA00235	12/09/2028
77.	SAI Global	WMKA00588	3/05/2026
78.	SAI Global	WMKA00617	1/06/2030
79.	SAI Global	WMKA01985	8/12/2028
80.	SAI Global	WMKA02321	21/06/2026
81.	SAI Global	WMKA02450	9/10/2026
82.	SAI Global	WMKA1242/1	25/08/2030
83.	SAI Global	WMKA1368/2	27/01/2030
84.	SAI Global	WMKA1368/7	17/03/2026
85.	SAI Global	WMKA13689	2/08/2026
86.	SAI Global	WMKA20151	24/01/2027
87.	SAI Global	WMKA21192	11/08/2028
88.	SAI Global	WMKA21238	25/04/2029
89.	SAI Global	WMKA21291	28/04/2030
90.	SAI Global	WMKA21426	17/02/2029
91.	SAI Global	WMKA21607	31/03/2029
92.	SAI Global	WMKA21900	31/01/2030
93.	SAI Global	WMKA21908	4/07/2026
94.	SAI Global	WMKA21994	11/05/2026
95.	SAI Global	WMKA25201	1/05/2026

96.	SAI Global	WMKA25450	30/10/2028
97.	SAI Global	WMKA25585	18/06/2027

TABLE 3: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1172.6:2022

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clauses
AS 1172.6:2022	Sanitary plumbing products Part 6: flushing urinals	AS/NZS 3500.1, AS/NZS 3500.2	G12/AS1, G13/AS1, G13/AS3, B2/VM1	B2.3.1, F2.3.1, G12.3.2 (c), G13.3.1 (a) (b) (c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 1172.6:2022

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	CSI	23323		19/08/2026
2.	CSI	26720		28/03/2027
3.	Global-Mark	GM-WM-022373-I01- R00		27/03/2029
4.	SAI	WMK23091		28/08/2027
5.	SAI	WMK26242		31/07/2030
6.	SAI	WMK26586		30/03/2030
7.	SAI	WMKA1369/1		27/01/2030
8.	SAI	WMKA1369/2		27/01/2030
9.	SAI	WMKT21654		11/07/2029
10.	SAI	WMKT21768		16/01/2030
11.	Pro-Switch	PRO 22309		17/01/2029
12.	Pro-Switch	PRO 23275		14/07/2029

TABLE 4: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1357.1:2019

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clauses
AS 1357.1:2019	Valves primarily for use in heated water systems Part 1: Protection Valves	N/A	B2/VM1, G12/AS1	B2.3.1, F2.3.1, G12.3.2 (a)&(c), G12.3.8 (a)&(b)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the BCA application for it to be accepted under the watermark deemed to comply scheme.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 1357.1:2019

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-032176		27/02/2027
2.	IAPMO	WM-032219		25/04/2027
3.	IAPMO	WM-032259		14/06/2027
4.	SAI Global	WMK25724		2/04/2029
5.	SAI Global	WMK26120		15/08/2026
6.	SAI Global	WMKA02535		14/05/2026
7.	SAI Global	WMKA0938		20/10/2026
8.	SAI Global	WMKA21795		21/01/2030
9.	Pro-Switch	PRO 20246		8/12/2028

TABLE 5: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1432:2004

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 1432:2004	Copper tubes for plumbing, gas fitting and drainage applications	N/A	G10/AS1, G12/AS1, G12/AS3, G13/AS1, G13/AS2, B2/VM1	B2.3.1(b)&(c), F2.3.1, G10.3.1(a), G10.3.4, G12.3.7 (b), G13.3.1(b), G12.3.2(c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

All copper alloy products and the certificates under this standard must provide a valid test certificate that meets the requirements of AS 2345:2006 from an IANZ accredited or equivalent accreditation.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 1432:2004

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-022613		18/10/2026
2.	SAI Global	WMK26090		19/04/2026
3.	SAI Global	WMK26433		18/02/2030
4.	SAI Global	WMK26737		17/02/2027
5.	SAI Global	WMK26832		15/02/2028
6.	SAI Global	WMK26893		20/05/2029
7.	SAI Global	WMKA020281		26/08/2028
8.	SAI Global	WMKA02089		2/02/2027
9.	SAI Global	WMKA0945		1/04/2030
10.	SAI Global	WMKA21221		25/10/2026

TABLE 6: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1589:2001

Standard	Standard Title	Series Link	Equivalent Acceptable Solution and Verification Method	Building Code Performance Clause
AS 1589:2001	Copper and copper alloy waste fittings	N/A	G13/AS1, B2/VM1	B2.3.1 (c), G13.3.1 (a)&(b)&(c)&(d)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 1589:2001

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	CSI	21249		20/06/2029
2.	Global-Mark	GM-WM-040343-I01- R00		17/10/2029
3.	IAPMO	WM-022253		6/12/2028
4.	IAPMO	WM-022603		3/04/2029
5.	IAPMO	WM-022755		30/07/2026
6.	IAPMO	WM-022812		30/07/2026
7.	IAPMO	WM-026338		30/07/2026
8	IAPMO	WM-026516		26/05/2030
9.	SAI Global	WMK26021		1/09/2028
10.	SAI Global	WMK26395		11/11/2028
11.	SAI Global	WMK26428		19/09/2029
12.	SAI Global	WMK26589		18/05/2030
13.	SAI Global	WMK26644		16/11/2030
14.	SAI Global	WMK26819		10/04/2029
15.	SAI Global	WMK26861		29/11/2028
16.	SAI Global	WMK26917		18/07/2029
17.	SAI Global	WMK26988		11/12/2029
18	SAI Global	WMKT1038		22/11/2028
19.	SAI Global	WMKT21011		13/07/2030

20.	SAI Global	WMKT21063-1	23/03/2029
21.	SAI Global	WMKT21732	23/03/2026
22.	Pro-Switch	PRO 23172	19/09/2029

TABLE 7: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1628:1999

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 1628:1999	Water supply - Metallic gate, globe and non-return valves (Reconfirmed 2015)	N/A	B2/VM1, G10/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G10.3.1 (a)(b), G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 1628:1999

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-001582		08/05/2028
2.	IAPMO	WM-001893		19/08/2029
3.	IAPMO	WM-002793		05/09/2029
4.	IAPMO	WM-020106		21/09/2026
5.	IAPMO	WM-022360		08/08/2028
6.	IAPMO	WM-022784		03/04/2029
7.	IAPMO	WM-022953		06/05/2030
8.	SAI Global	WMK26437		14/03/2026
9.	SAI Global	WMKA20202		06/06/2029
10.	SAI Global	WMKA21814		27/04/2030
11.	SAI Global	WMKA25050		23/06/2026

TABLE 8: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 1910:2004

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 1910:2004	Water supply - Float control valves for use in hot and cold water (Reconfirmed 2016)	N/A	B2/VM1, G10/AS1, G12/AS1, G12/AS3	B2.3.1 (b) 15 years, F2.3.1, G10.3.1 (a)(b), G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 1910:2004

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-022751		13/08/2029
2.	Pro-Switch	PRO 20368		28/02/2029
3.	SAI Global	WMK26232		31/07/2028
4.	SAI Global	WMKA21606		14/05/2029
5.	SAI Global	WMKA1519		11/07/2028
6.	SAI Global	WMKA21810		30/09/2029

TABLE 9: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 2887:1993

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 2887:1993	Plastic waste fittings (Reconfirmed 2017)	N/A	B2/VM1, G13/AS1, G13/AS3	B2.3.1, F2.3.1, G13.3.1(b)&(c), G13.3.2 (a) & (d)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 2887:1993

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Pro-Switch	WM239		11/10/2028
2.	СМІ	080080-I01-R00		9/02/2030
3.	Global-Mark	GM-WM-020056-I03-R01		28/06/2028
4.	Global-Mark	GM-WM-040296-I01-R01	Refer to certificate scope of use	18/10/2027
5.	IAPMO	WM-000053		16/04/2029
6.	IAPMO	WM-022494		5/11/2028
7.	IAPMO	WM-022498		24/02/2029
8.	IAPMO	WM-022509		11/03/2029
9.	IAPMO	WM-022634		15/06/2029
10.	IAPMO	WM-030017		11/11/2029
11.	IAPMO	WM-032115		17/03/2026
12.	IAPMO	WM-032161		5/07/2026
13.	IAPMO	WM-032390		12/03/2030
14.	SAI Global	WMK22081		23/08/2027
15.	SAI Global	WMK25770		23/03/2029
16.	SAI Global	WMK25819		11/09/2026
17.	SAI Global	WMK25952		21/12/2028
18.	SAI Global	WMK25968		21/12/2028

19.	SAI Global	WMK26026	11/10/2028
20.	SAI Global	WMK26471	21/08/2028
21.	SAI Global	WMK26573	22/04/2030
22.	SAI Global	WMK26576	17/03/2030
23.	SAI Global	WMK26672	13/04/2027
24.	SAI Global	WMK26698	11/11/2026
25.	SAI Global	WMK26724	26/01/2027
26.	SAI Global	WMK26760	28/04/2027
27.	SAI Global	WMK26886	28/11/2028
28.	SAI Global	WMK26909	1/05/2030
29.	SAI Global	WMK27050	22/04/2030
30.	SAI Global	WMKA21063	20/07/2030
31.	SAI Global	WMKT00510	12/06/2029
32.	SAI Global	WMKT21314	17/02/2029
33.	SAI Global	WMKT25463	2/05/2029
34.	SAI Global	WMKT25642	29/10/2029

TABLE 10: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 3495:1997

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 3495:1997	Stainless steel non-pressure pipes and fittings	N/A	B2/VM1, G12/AS1, G12/AS3, G13/AS1	B2.3.1 (a) 50 years, F2.3.1, G12.3.2 (c), G13.3.1

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 3495:1997

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK26937		15/04/2029
2.	SAI Global	WMK27010		03/02/2030
3.	SAI Global	WMKT00204		24/11/2028
4.	Pro-Switch	PRO 23469		27/02/2029

TABLE 11: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 3497:2021

Standard	Standard Title	Series Link	Equivalent acceptable solution or verification method	Building Code Performance Clause
AS 3497:2021	Drinking water treatment systems - Design and performance requirements	N/A	B2/VM1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 3497:2021

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	СМІ	080093-I01-R00	Refer certificate scope of use	19/12/2029
2.	СМІ	080098-I01-R00	Refer certificate scope of use	31/03/2030

3.	СМІ	080107-I01-R00	Refer certificate scope of use	2/07/2030
	CSI	23214		
4.	CSI	23214		21/07/2028
5.	CSI	23215		13/08/2028
6.	CSI	23341		26/07/2026
7.	Global-Mark	GM-WM-040204-I02-R01		23/08/2027
8.	Global-Mark	GM-WM-040205-I03-R00		29/06/2030
9.	Global-Mark	GM-WM-040206-I02-R00		29/06/2027
10.	Global-Mark	GM-WM-040224-I02-R00		20/04/2028
11.	Global-Mark	GM-WM-040245-I03-R02		13/03/2029
12.	Global-Mark	GM-WM-040249-I01-R03		18/10/2029
13.	Global-Mark	GM-WM-040250-I02-R01		15/03/2029
14.	Global-Mark	GM-WM-040252-I02-R00		25/03/2030
15.	Global-Mark	GM-WM-040316-I01-R01		28/03/2029
16.	Global-Mark	GM-WM-040324-I01-R02		05/12/2029
17.	Global-Mark	GM-WM-040326-I01-R00		09/04/2030
18.	Global-Mark	GM-WM-040351-I01-R02		06/01/2030
19.	Global-Mark	GM-WM-040353-I01-R00	Scope of use: refer to PearlAqua Micro Operations Manual, Rev5.2019	01/05/2030
20.	IAPMO	WM-022881		17/05/2030
21.	IAPMO	WM-022902		20/06/2029
22.	IAPMO	WM-032206		12/05/2027
23.	IAPMO	WM-032287		10/09/2028
24.	IAPMO	WM-032292		23/01/2030
25.	IAPMO	WM-032301		29/06/2028
26.	IAPMO	WM-032385		17/02/2030
27.	IAPMO	WM-032387		09/07/2030

28.	IAPMO	WM-032388	04/03/2030
29.	IAPMO	WM-035006	20/05/2029
30.	SAI	WMK26742	14/11/2027
31.	SAI	WMK26751	12/06/2029
32.	SAI	WMK26842	29/01/2028
33.	SAI	WMK26863	30/08/2028
34.	SAI	WMK27018	30/06/2030
35.	SAI	WMKA21584	31/03/2026
36.	SAI	WMKA25287	21/12/2026

TABLE 12: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 3498:2020

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 3498:2020	Safety and public health requirements for plumbing products - Water heaters and hot-water storage tanks	AS/NZS 3500.1, AS/NZS 3500.4	B2/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c), G12.3.8 (a) (b) G12.3.9

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 3498:2020

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global Mark	GM-WM-040128-I02-R08		20/07/2028
2.	Global Mark	GM-WM-040193-I02-R02		4/10/2026
3.	Global Mark	GM-WM-040314-I00-R00		6/12/2028

4.	Global Mark	GM-WM-040338-I01-R00	Limits on min working pressure and max temp delivery, see product specs	12/09/2029
5.	Global Mark	GM-WM-040339-I01-R00	Limits on min working pressure and max temp delivery, see product specs	28/11/2029
6.	Global Mark	GM-WM-040359-I01-R02	Limits on min working pressure and max temp delivery, see product specs	18/03/2030
7.	Global Mark	GM-WM-040360-I01-R01	Limits on min working pressure and max temp delivery, see product specs	8/03/2030
8.	Global Mark	GM-WM-040362-I01-R00	Limits on min working pressure and max temp delivery, see product specs	10/03/2030
9.	Global Mark	GM-WM-040363-I01-R00	Limits on min working pressure and max temp delivery, see product specs	10/03/2030
10.	Global Mark	GM-WM-040366-I01-R00	Limits on min working pressure and max temp delivery, see product specs	8/04/2030
11.	IAPMO	WM-000353	Limits on min working pressure and max temp delivery, see product specs	9/12/2028
12.	IAPMO	WM-000359	Limits on min working pressure and max temp delivery, see product specs	26/06/2030
13.	IAPMO	WM-000506	Limits on min working pressure and max temp delivery, see product specs	19/09/2029
14.	IAPMO	WM-000631	Limits on min working pressure and max temp delivery, see product specs	23/10/2028
15.	IAPMO	WM-021091	Limits on min working pressure and max temp delivery, see product specs	2/11/2030
16.	IAPMO	WM-021273	Limits on min working pressure and max temp delivery, see product specs	4/03/2026
17	IAPMO	WM-021525	Limits on min working pressure and max temp delivery, see product specs	18/05/2029
18	IAPMO	WM-022077	Limits on min working pressure and max temp delivery, see product specs	12/06/2027

19.	IAPMO	WM-022136	Limits on min working pressure and max temp delivery, see product specs	20/02/2027
20.	IAPMO	WM-022259	Limits on min working pressure and max temp delivery, see product specs	30/07/2027
21.	IAPMO	WM-022168	Limits on min working pressure and max temp delivery, see product specs	13/02/2026
22.	IAPMO	WM-022424	Limits on min working pressure and max temp delivery, see product specs	13/03/2029
23.	IAPMO	WM-022434	Minimum working pressure limits - potential error on certificate, possible should state 'max' check product specs	15/06/2027
24.	IAPMO	WM-022451	Limits on min working pressure and max temp delivery, see product specs	20/04/2030
25.	IAPMO	WM-022507	Limits on min working pressure and max temp delivery, see product specs	5/03/2030
26.	ІАРМО	WM-022619	Limits on min working pressure and max temp delivery, see product specs	6/07/2027
27.	IAPMO	WM-022804	Limits on min working pressure and max temp delivery, see product specs	15/11/2028
28.	IAPMO	WM-022861	Limits on min working pressure and max temp delivery, see product specs	28/03/2029
29.	IAPMO	WM-022931	Limits on min working pressure and max temp delivery, see product specs	12/05/2026
30	IAPMO	WM-022932	Limits on min working pressure and max temp delivery, see product specs	15/01/2030
31.	IAPMO	WM-026240	Limits on min working pressure and max temp delivery, see product specs	7/06/2027
32.	ІАРМО	WM-032100	Limits on min working pressure and max temp delivery, see product specs	16/02/2026
33.	ІАРМО	WM-032101	Limits on min working pressure and max temp delivery, see product specs	18/04/2026

	IADNAC	M/M 0224 42	Limite on min werling ages	21/07/2027
34.	IAPMO	WM-032142	Limits on min working pressure and max temp delivery, see product specs	21/07/2027
35.	IAPMO	WM-032163	Limits on min working pressure and max temp delivery, see product specs	10/03/2027
36.	IAPMO	WM-032167	Limits on min working pressure and max temp delivery, see product specs	18/07/2028
37.	IAPMO	WM-032183	Limits on min working pressure and max temp delivery, see product specs	30/03/2027
38.	IAPMO	WM-032194	Limits on min working pressure and max temp delivery, see product specs	5/09/2027
39.	IAPMO	WM-032231	Limits on min working pressure and max temp delivery, see product specs	30/03/2027
40.	IAPMO	WM-032233	Limits on min working pressure and max temp delivery, see product specs	14/09/2027
41.	IAPMO	WM-032235	Limits on min working pressure and max temp delivery, see product specs	21/03/2028
42.	IAPMO	WM-032236	Limits on min working pressure and max temp delivery, see product specs	5/07/2028
43.	IAPMO	WM-032242	Limits on min working pressure and max temp delivery, see product specs	3/09/2028
44.	IAPMO	WM-032245	Limits on min working pressure and max temp delivery, see product specs	19/12/2027
45.	IAPMO	WM-032280	Limits on min working pressure and max temp delivery, see product specs	7/01/2029
46.	IAPMO	WM-032286	Limits on min working pressure and max temp delivery, see product specs	20/06/2028
47.	IAPMO	WM-032348	Limits on min working pressure and max temp delivery, see product specs	1/11/2028
48.	IAPMO	WM-032350	Limits on min working pressure and max temp delivery, see product specs	10/04/2029

49.	IAPMO	WM-032364	Limits on min working pressure and max temp delivery, see product specs	10/04/2029
50.	IAPMO	WM-032377	Limits on min working pressure and max temp delivery, see product specs	29/07/2029
51.	IAPMO	WM-032403	Limits on min working pressure and max temp delivery, see product specs	31/10/2029
52.	IAPMO	WM-032410	Limits on min working pressure and max temp delivery, see product specs	2/04/2030
53.	IAPMO	WM-032412	Limits on min working pressure and max temp delivery, see product specs	24/02/2030
54.	IAPMO	WM-032460	Limits on min working pressure and max temp delivery, see product specs	31/07/2030
55.	IAPMO	WM-040107	Limits on min working pressure and max temp delivery, see product specs	17/03/2026
56.	IAPMO	WM-060109	Limits on min working pressure and max temp delivery, see product specs	22/08/2029
57.	Pro-Switch	ACSPL40034	Limits on min working pressure and max temp delivery, see product specs	12/07/2026
58.	Pro-Switch	PRO 23502	Limits on min working pressure and max temp delivery, see product specs	19/06/2030
59.	SAI Global	WMK22058		29/03/2027
60.	SAI Global	WMK25752		20/08/2028
61.	SAI Global	WMK25913		18/08/2029
62.	SAI Global	WMK25944		18/04/2027
63.	SAI Global	WMK25967		16/07/2030
64.	SAI Global	WMK26025		3/12/2030
65.	SAI Global	WMK26028		18/01/2026
66.	SAI Global	WMK26035		18/06/2027
67.	SAI Global	WMK26182		5/03/2027
68.	SAI Global	WMK26466		12/10/2030
69.	SAI Global	WMK26517		14/10/2030

71. SAI Global WMK26643 7/06, 72. SAI Global WMK26654 21/03 73. SAI Global WMK26657 21/03 74. SAI Global WMK26665 10/03 75. SAI Global WMK26680 20/03 76. SAI Global WMK26686 20/03 77. SAI Global WMK26709 16/03 78. SAI Global WMK26738 28/04 79. SAI Global WMK26747 29/03	3/2030 /2027 3/2026 3/2026 5/2026 2/2028 5/2029 2/2028 6/2028
72. SAI Global WMK26654 21/03 73. SAI Global WMK26657 21/03 74. SAI Global WMK26665 10/03 75. SAI Global WMK26680 20/03 76. SAI Global WMK26686 20/03 77. SAI Global WMK26709 16/03 78. SAI Global WMK26738 28/06 79. SAI Global WMK26747 29/03	3/2026 3/2026 5/2026 2/2028 5/2029 2/2028
73. SAI Global WMK26657 21/03 74. SAI Global WMK26665 10/03 75. SAI Global WMK26680 20/03 76. SAI Global WMK26686 20/03 77. SAI Global WMK26709 16/03 78. SAI Global WMK26738 28/06 79. SAI Global WMK26747 29/03	3/2026 5/2026 2/2028 5/2029 2/2028
74. SAI Global WMK26665 10/03 75. SAI Global WMK26680 20/03 76. SAI Global WMK26686 20/03 77. SAI Global WMK26709 16/03 78. SAI Global WMK26738 28/06 79. SAI Global WMK26747 29/03	5/2026 2/2028 5/2029 2/2028
75. SAI Global WMK26680 20/03 76. SAI Global WMK26686 20/03 77. SAI Global WMK26709 16/03 78. SAI Global WMK26738 28/06 79. SAI Global WMK26747 29/03	2/2028 5/2029 2/2028
76. SAI Global WMK26686 20/09 77. SAI Global WMK26709 16/09 78. SAI Global WMK26738 28/09 79. SAI Global WMK26747 29/09	5/2029 2/2028
77. SAI Global WMK26709 16/02 78. SAI Global WMK26738 28/00 79. SAI Global WMK26747 29/03	2/2028
78. SAI Global WMK26738 28/00 79. SAI Global WMK26747 29/03	
79. SAI Global WMK26747 29/03	6/2028
	0, 2020
80 SALGIobal WMK26750 5/06	3/2027
3700/	/2027
81. SAI Global WMK26786 19/00	6/2028
82. SAI Global WMK26787 28/0	7/2027
83. SAI Global WMK26789 28/09	9/2027
84. SAI Global WMK26792 26/10	0/2027
85. SAI Global WMK26823 25/01	7/2028
86. SAI Global WMK26846 29/03	3/2027
87. SAI Global WMK26848 7/05,	/2029
88. SAI Global WMK26851 27/0:	3/2029
89. SAI Global WMK26854 28/0:	1/2029
90. SAI Global WMK26869 8/02,	/2029
91. SAI Global WMK26871 4/10,	/2028
92. SAI Global WMK26872 10/08	8/2028
93. SAI Global WMK26875 17/10	0/2028
94. SAI Global WMK26878 7/08,	/2028
95. SAI Global WMK26883 10/10	0/2028
96. SAI Global WMK26884 6/08,	/2028
97. SAI Global WMK26892 17/09	9/2028
98. SAI Global WMK26896 16/1:	1/2028
99. SAI Global WMK26915 10/04	4/2029
100. SAI Global WMK26923 14/09	5/2029
101. SAI Global WMK26927 27/03	3/2029
102. SAI Global WMK26928 18/0:	7/2029

	T		
103.	SAI Global	WMK26930	27/03/2029
104.	SAI Global	WMK26932	13/03/2030
105.	SAI Global	WMK26936	11/07/2029
106.	SAI Global	WMK26938	27/10/2029
107.	SAI Global	WMK26939	22/05/2029
108.	SAI Global	WMK26941	28/05/2029
109.	SAI Global	WMK26942	22/05/2029
110.	SAI Global	WMK26943	22/05/2029
111.	SAI Global	WMK26959	14/07/2029
112.	SAI Global	WMK26965	3/07/2029
113.	SAI Global	WMK26969	9/03/2030
114.	SAI Global	WMK26970	5/08/2029
115.	SAI Global	WMK26973	21/11/2029
116.	SAI Global	WMK26974	18/12/2029
117.	SAI Global	WMK26976	2/09/2029
118.	SAI Global	WMK27016	12/12/2029
119.	SAI Global	WMK27019	26/03/2030
120.	SAI Global	WMK27035	6/05/2030
121.	SAI Global	WMK27042	14/05/2030
122.	SAI Global	WMK27049	7/05/2030
123.	SAI Global	WMK27052	6/05/2030
124.	SAI Global	WMK27053	6/05/2030
125.	SAI Global	WMK27078	13/07/2030
126.	SAI Global	WMK30016	9/11/2028
127.	SAI Global	WMKA00099	26/01/2029
138.	SAI Global	WMKA00153	19/10/2028
139.	SAI Global	WMKA00169	16/12/2028
130.	SAI Global	WMKA00177	16/08/2029
131.	SAI Global	WMKA00200	4/02/2027
132.	SAI Global	WMKA00208	9/07/2027
133.	SAI Global	WMKA00208/1	13/08/2027
134.	SAI Global	WMKA00605	20/06/2027
135.	SAI Global	WMKA00628	22/09/2026

136.	SAI Global	WMKA20063		9/09/2029
137.	SAI Global	WMKA20083		29/03/2030
138.	SAI Global	WMKA21012		2/08/2030
139.	SAI Global	WMKA21244		1/03/2027
140.	SAI Global	WMKA21434		10/08/2028
141.	SAI Global	WMKA21549		13/07/2028
142.	SAI Global	WMKA21707		7/07/2030
143.	SAI Global	WMKA21712		18/07/2030
144.	SAI Global	WMKA21762		18/06/2029
145.	SAI Global	WMKA21792		9/03/2030
146.	SAI Global	WMKA25217		10/07/2027
147.	SAI Global	WMKA25245	Limits on min working pressure and max temp delivery, see product specs	26/02/2029
148.	SAI Global	WMKA25313	Limits on min working pressure and max temp delivery, see product specs	1/08/2026

TABLE 13: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 3565.1:2010

Standard	Standard Title	Series link	Equivalent Acceptable Solution or Verification Method	Building Code clause
AS 3565.1:2010	Meters for cold and heated drinking and non-drinking water supplies Technical requirements (Reconfirmed 2021)	AS/NZS 3500.1, AS/NZS 3500.4	B2/VM1, G12/AS1, G12/AS3	B2.3.1 (b) 15 years F2.3.1, G12.3.2 (c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 3565.1:2010

	Conformity Assessment Body	Certificate number	Condition/Limitation	Expiry date
1.	СМІ	080048-I01-R01	Refer to certificate scope of use	02/02/2028
2.	Global-Mark	GM-WM-040207-I02-R05	Hot water meters have not been tested in accordance with	11/09/2027

			NITP14 but have been tested in accordance with NMI R49-2	
3.	Global-Mark	GM-WM-040243-I02-R02		18/01/2029
4.	Global-Mark	GM-WM-040287-I01-R01		28/02/2027
5.	IAPMO	WM-022983		12/12/2026
6.	IAPMO	WM-032304		21/01/2030
7.	IAPMO	WM-032317		05/08/2029
8.	SAI Global	WMK1881		16/11/2027
9.	SAI Global	WMK26311		15/11/2028
10.	SAI Global	WMK26498		18/08/2026
11.	SAI Global	WMK26879		17/04/2029
12.	SAI Global	WMK26904		28/07/2029

TABLE 14: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 3952:2002

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 3952:2002	Water supply - Spring hydrant valve for waterworks purposes (Reconfirmed 2015)	N/A	B2/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 3954:2002

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK20156		27/01/2030

TABLE 15: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4032.4:2014

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 4032.4:2014	Water supply—Valves for the control of heated water supply temperatures Part 4:	N/A	B2/AS1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c), G12.3.3

supply temperatures		Thermostatically controlled taps for the control of heated water supply temperatures			
---------------------	--	--	--	--	--

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4032.4:2014

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-032120	Limitation of temperature adjustment 45 degrees C	31/08/2028
2.	IAPMO	WM-032241	Limitation of temperature adjustment 43 degrees C	16/01/2029
3.	IAPMO	WM-03238	Limitation of temperature adjustment 45 degrees C	30/03/2030
4.	SAI Global	WMK26033		31/07/2027
5.	SAI Global	WMK26138		02/08/2027
6.	SAI Global	WMK26224		31/07/2027
7.	SAI Global	WMK26326		17/05/2028
8.	SAI Global	WMK26383		22/04/2026
9.	SAI Global	WMK26430		29/11/2028
10.	SAI Global	WMK26655		29/11/2026
11.	SAI Global	WMK26718		10/10/2027
12.	Pro-Switch	PRO 26430	Limitation of temperature adjustment 45 degrees	29/11/2028

TABLE 16: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4176.2:2010

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification method	Building Code Performance Clause
AS 4176.2:2010	Multilayer pipes for pressure applications Part 2: Multilayer piping systems for hot and cold water plumbing applications - Pipes (ISO 21003-2:2008, MOD)	AS/NZS 3500.1, AS/NZS 3500.4	B2/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4179.2:2010

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-021044		11/11/2028
2.	IAPMO	WM-022255		9/02/2029
3.	IAPMO	WM-022381		12/02/2029
4.	SAI Global	WMK26474		13/02/2030
5.	SAI Global	WMK26931		29/09/2029
6.	SAI Global	WMK26933		9/10/2029
7.	SAI Global	WMK26955		28/05/2030
8.	SAI Global	WMKA00083		20/01/2029
9.	SAI Global	WMKA02564		13/06/2026

TABLE 17: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4176.3:2010

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause	
AS 4176.3:2010	Multilayer pipes for pressure applications Part 3: Multilayer piping systems for hot and cold water plumbing applications— Fittings (ISO 21003-3:2008, MOD)	AS/NZS 3500.1, AS/NZS 3500.4	G12/AS1, B2/AS1	G12.3.2 (c), B2.3.1 (b) 15 years, F2.3.1	
Certified intended use of proposed product certificates					

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4176.3:2010

Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date

1.	IAPMO	WM-022019	For use with John Guest pipe insert tube supports	12/05/2029
2.	IAPMO	WM-022149	Max operating pressure 1400 kPa Max Operating Temp 80 degrees C	22/02/2026
3.	IAPMO	WM-032154	To be used with TWISTLOC pipe inserts Max temperature 95 degrees, max pressure 100kPa	28/09/2027
4.	SAI Global	WMK26476		5/04/2030
5.	SAI Global	WMKA02437/1		24/01/2027
6.	Pro-Switch	PRO 23233		20/05/2030

TABLE 18: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4181:2013

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 4181:2013	Repair and off-take clamps for water industry purposes	N/A	B2/AS1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4181:2013

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK1785		20/01/2030
2.	SAI Global	WMK26386		16/05/2029

TABLE 19: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4793:2020

Standard	Standard Title	Series link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 4793:2020	Mechanical tapping bands for waterworks purposes	N/A	G12/AS1, B2/VM1	G12.3.7(b), B2.3.1 (b) 15 years

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4793:2020

	Conformity Assessment Body	Certificate number	Condition/Limitation	Expiry date
1.	SAI Global	WMK00278		13/01/2030
2.	SAI Global	WMK25661		2/12/2028

TABLE 20: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4794:2001

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 4794:2001	Non-return valves for waterworks purposes—Swing check and tilting disc	N/A	G12/AS1, B2/VM1	B2.3.1 (a) 50 years, F2.3.1, G12.3.2 (c)

Conditions and Limitations

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4794:2001

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK20363		23/11/2029

TABLE 21: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4795.1:2011

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 4795.1:2011	Butterfly valves for waterworks purposes Part1: Wafer and lugged	AS/NZS 3500.1, AS/NZS 3500.4	G12/AS1, G12/AS3	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4795.1:2011

	Conformity Assessment Body	Certificate number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-022880		19/12/2029
2.	IAPMO	WM-032103		07/05/2030
3.	IAPMO	WM-032225		09/05/2027
4.	IAPMO	WM-032262		11/07/2027

TABLE 22: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 4795.2:2025

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 4795.2:2025	Butterfly valves for waterworks purposes Part 2: Double flanged	N/A	G12/AS1, B2/VM1	B2 3.1 (a) 50 years F2 2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 4795.2:2025

	Conformity Assessment Body	Certificate number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK26520		07/10/2029
2.	SAI Global	WMK26828		26/04/2028

TABLE 23: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 5200.07:2008 REC 2016

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 5200.007:2008 REC 2016	Plumbing and drainage products, Part 007: Metal-bodied water hammer arresters (Reconfirmed 2016)	N/A	G12/AS1, G10/AS1, B2/VM1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c), G10.3.1

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant, the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 5200.07:2008

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-020003		30/04/2027

2	IAPMO	WM-032157	19/05/2026
2.			

TABLE 24: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 5200.037.2:2008

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 5200.037.2:2008	Plumbing and drainage products Flow controllers for use with heated or cold water systems (Reconfirmed 2016)	N/A	B2/VM1, G12/AS1	B2.3.1 (c), G12.3.7(b)(c), G12.3.2(c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 5200.037.2:2008

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry date
1.	IAPMO	WM-021117		27/08/2028
2.	IAPMO	WM-022684		4/04/2027
3.	IAPMO	WM-022765		5/12/2028
4.	IAPMO	WM-022832		31/05/2028
5.	IAPMO	WM-032299		26/09/2028
6.	SAI Global	WMK25945		10/05/2028
7.	SAI Global	WMK26497		1/04/2030
8.	SAI Global	WMKA00667		23/01/2029
9.	SAI Global	WMKA21177		7/12/2026
10.	SAI Global	WMKA21494		5/06/2029
11.	Pro-Switch	PRO25712		20/10/2028

TABLE 25: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 5200.053:2008

Standard	Standard Title	Series Link	Equivalent acceptable solution or verification method	Building Code Performance Clause
AS 5200.053:2008	Stainless steel pipes and tubes for pressure applications	AS/NZS 3500.1, AS/NZS 3500.4	G12/AS1, B2/VM1	G12.3.2 (c), B2.3.1 (a) 50 years, F2.3.1
Condition/Limitation	ı			

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant, the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to

NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 5200.053.2008

			·	_
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Pro-Switch	23464		18/09/2028
2.	СМІ	80102-I01-R00	Refer to certificate scope of use.	23/07/2030
3.	CSI	23393		10/10/2029
4.	IAPMO	WM-022265		26/07/2027
5.	IAPMO	WM-022882		01/07/2029
7.	IAPMO	WM-032312		13/06/2029
8.	SAI Global	WMK26837		10/04/2028
9.	SAI Global	WMK27041		17/07/2030
10.	SAI Global	WMKA21173		10/09/2026
11.	SAI Global	WMKA25636		16/12/2028

TABLE 26: PROPOSED BUILDING PRODUCTS FOR RECOGNITION CERTIFIED TO STANDARD AS 5830.1:2012

Standard	Standard Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
AS 5830.1:2012	In-line ball valves for use in plumbing water supply systems Part 1: Metal-bodied	N/A	B2/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting AS 5830.1:2012

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global Mark	GM-WM-040172-I02-R00		4/02/2026

2.	IAPMO	WM-000110	4/02/2029
3.	IAPMO	WM-020044	7/02/2030
4.	IAPMO	WM-022345	24/09/2028
5.	IAPMO	WM-022503	30/11/2026
6.	IAPMO	WM-022614	18/01/2027
7.	SAI Global	WMK25768	9/03/2029
8.	SAI Global	WMK26181	9/05/2027
9.	SAI Global	WMK26653	21/06/2028
10.	SAI Global	WMK26693	6/03/2027
11.	SAI Global	WMKA21922	29/09/2029

TABLE 27: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 006:2014

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 006:2014	Reflux Valves - Sewerage	N/A	B2/AS1, G13/AS1	B2.3.1 (b) 15 years, F2.3.1, G13.3.1 (a) (b) (c)
Schedule of	d intended use of the building prod Products WaterMark recognised as meeting WMTS 006		ut in the WaterMark Schedule	of Products:
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Intertek SAI Global	WMK23090		16/08/2030

TABLE 28: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 012:2018

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 012:2018	In-line valves for use in plumbing water supply systems - Miscellaneous types metallic and non-metallic	N/A	B2/VM1, G13/AS1, G12/AS1, G10/AS1	B2.3.1 (b) 15 years, G12.3.2 (c), G10.3.1 (a)(b), F2.3.1

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 012:2018

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global-Mark	GM-WM-040069-I04-R00		08/12/2029
2.	Global-Mark	GM-WM-040115-I03-R00		24/07/2028
3.	Global-Mark	GM-WM-040213-I02-R01		19/12/2027
4.	CMI	80089-I01-R00	Refer to certificate scope of use.	17/12/2029
5.	IAPMO	WM-022069		16/08/2029
6.	IAPMO	WM-022194		07/03/2027
7.	IAPMO	WM-022857		14/05/2029
8.	IAPMO	WM-022988		01/02/2026
9.	IAPMO	WM-000217		07/08/2028
10.	IAPMO	WM-000683		06/10/2029
11.	IAPMO	WM-020013		10/05/2026
12.	IAPMO	WM-020022		23/06/2029
13.	IAPMO	WM-020033		15/06/2029
14.	IAPMO	WM-020305		24/01/2026
15.	IAPMO	WM-021904		29/06/2030
16.	IAPMO	WM-022033		15/06/2029
17.	IAPMO	WM-022552		08/06/2030
18.	IAPMO	WM-022578		07/03/2027
19.	IAPMO	WM-022783		20/03/2029
				1

20.	IAPMO	WM-022793	10/04/2028
21.	IAPMO	WM-032128	28/07/2026
22.	IAPMO	WM-032152	18/10/2026
23.	Pro-Switch	23156	03/12/2028
24.	Pro-Switch	23343	14/03/2029
25.	Pro-Switch	23490	19/05/2030
26.	Pro-Switch	620	25/04/2029
27.	Pro-Switch	23019	01/07/2028
28.	SAI Global	WMK00672	04/12/2028
29.	SAI Global	WMK25743	05/05/2029
30.	SAI Global	WMK25885	11/08/2029
31.	SAI Global	WMK25912	20/01/2030
32.	SAI Global	WMK25947	11/02/2030
33.	SAI Global	WMK25971	19/06/2026
34.	SAI Global	WMK26003	03/02/2029
35.	SAI Global	WMK26115	14/07/2026
36.	SAI Global	WMK26133	18/04/2027
37.	SAI Global	WMK26170	29/03/2027
38.	SAI Global	WMK26436	22/08/2029
39.	SAI Global	WMK26438	08/03/2026
40.	SAI Global	WMK26491	18/06/2030
41.	SAI Global	WMK26570	22/02/2030
42.	SAI Global	WMK26656	17/02/2027
43.	SAI Global	WMK26755	20/04/2027
44.	SAI Global	WMK26957	15/12/2029
45.	SAI Global	WMKA00101	08/06/2026
46.	SAI Global	WMKA00182	31/10/2026
47.	SAI Global	WMKA020042	15/03/2029
48.	SAI Global	WMKA21813	28/10/2029
49.	SAI Global	WMKA22100	22/10/2028
50.	SAI Global	WMKA25049	23/06/2026

TABLE 29: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 014:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 014:2016	Jointing materials	N/A	B2/VM1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12 2.1.2(b), G12.3.2(c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 014:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK26374		23/05/2029
2.	SAI Global	WMK26482		8/04/2030
3.	SAI Global	WMK26725		17/05/2027
4.	SAI Global	WMK26907		10/02/2030
5.	SAI Global	WMKA00103		30/05/2029
6.	SAI Global	WMKA21676		17/12/2028
7.	SAI Global	WMKA25258		19/04/2026

TABLE 30: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 030:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 030:2016	Solenoid valves	N/A	B2/AS1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c) G12.3.8 (a) (b)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 030:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Intertek SAI Global	WMK26321		16/01/2029

2.	Intertek SAI Global	WMK26415	3/06/2030
3.	Global Mark	GM-WM-040356-I00-R00	9/04/2030
4.	IAPMO	WM-022010	19/05/2029

TABLE 31: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 040:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 040:2016	Waste pipe connection outlets and gratings, separate or integral	N/A	B2/AS1, G13/AS1	B2.3.1 (b) 15 years, F2.3.1, G13.3.1 (a)(b) (c)

Condition/Limitation

Aluminium products are excluded from the recognition.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 040:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	СМІ	080056-I01-R01	Note – 20 degrees Cto 80 degrees C	8/12/2026
2.	CMI	080062-I01-R00	Less than 95 degrees C	21/04/2028
3.	CMI	080083-I01-R00		14/04/2029
4.	CSI	21037		17/07/2029
5.	CSI	21261		13/12/2028
6.	CSI	23115		28/04/2029
7.	DNV	10000368321-PA-JAS- ANZ-AUS		17/08/2030
8.	Global-Mark	GM-WM-040297-I01- R04		1/11/2027
9.	ICC-ES	WM-022767		22/07/2030
10.	IAPMO	WM-022071		14/04/2029
11.	IAPMO	WM-022313		11/10/2028
12.	IAPMO	WM-022334		26/06/2029
13.	IAPMO	WM-022335		18/04/2029
14.	IAPMO	WM-022347		16/04/2029
15.	IAPMO	WM-022354		2/10/2029
16.	IAPMO	WM-022370		22/08/2029

17.	IAPMO	WM-022393	26/09/2029
18.	IAPMO	WM-022457	31/07/2030
19.	IAPMO	WM-022547	5/08/2029
20.	IAPMO	WM-022594	7/08/2029
21.	IAPMO	WM-022635	6/06/2029
22.	IAPMO	WM-022679	10/10/2029
23.	IAPMO	WM-022745	16/07/2030
24.	IAPMO	WM-022897	14/10/2029
25.	IAPMO	WM-025350	1/03/2029
26.	IAPMO	WM-025820	27/05/2030
27.	IAPMO	WM-026350	30/07/2030
28.	IAPMO	WM-032178	13/07/2026
29.	IAPMO	WM-032203	8/11/2026
30.	IAPMO	WM-032253	10/10/2027
31.	IAPMO	WM-032296	26/03/2028
32.	IAPMO	WM-032303	3/08/2028
33.	IAPMO	WM-032346	6/03/2029
34.	IAPMO	WM-032382	26/03/2030
35.	IAPMO	WM-032448	1/07/2030
36.	IAPMO	WM-040211	3/07/2030
37.	SAI global	WMK02448	28/04/2029
38.	SAI global	WMK23097	15/05/2026
39.	SAI global	WMK23367	29/07/2029
40.	SAI global	WMK25992	19/03/2030
41.	SAI global	WMK26063	12/10/2028
42.	SAI global	WMK26067	19/10/2029
43.	SAI global	WMK26109	10/04/2029
44.	SAI global	WMK26141	2/08/2029
45.	SAI global	WMK26143	13/12/2029
46.	SAI global	WMK26271	4/09/2030
47.	SAI global	WMK26422	12/02/2029
48.	SAI global	WMK26470	30/08/2030
49.	SAI global	WMK26489	8/04/2030
50.	SAI global	WMK26624	8/07/2026
51.	SAI global	WMK26638	11/05/2026

52.	SAI global	WMK26671	18/08/2026
53.	SAI global	WMK26673	27/02/2027
54.	SAI global	WMK26793	15/08/2028
55.	SAI global	WMK26795	6/09/2027
56.	SAI global	WMK26926	18/07/2029
57.	SAI global	WMK26947	3/07/2029
58.	SAI global	WMK26948	9/10/2029
59.	SAI global	WMK27000	29/09/2029
60.	SAI global	WMK27044	28/05/2030
61.	SAI global	WMK27065	3/07/2030
62.	SAI global	WMKT00206	17/02/2029
63.	SAI global	WMKT08218	31/03/2026
64.	SAI global	WMKT08616/1	9/03/2026
65.	SAI global	WMKT20026	11/09/2028
66.	SAI global	WMKT20049	23/06/2029
67.	SAI global	WMKT21232	21/10/2028
68.	SAI global	WMKT21634	16/03/2029
69.	SAI global	WMKT21698	17/11/2028
70.	SAI global	WMKT21773	24/06/2030
71.	SAI global	WMKT25369	31/07/2026
72.	SAI global	WMKT25590	23/03/2030
73.	Pro-Switch	23456	22/08/2028
74.	Pro-Switch	23911	13/03/2029
75.	Pro-Switch	PRO 20052	27/06/2029
76.	Pro-Switch	PRO 23205	2/07/2030
77.	Pro-Switch	PRO 23459	5/07/2029
78.	Pro-Switch	PRO 23468	31/07/2029
79.	Pro-Switch	PRO 23489	6/06/2029
80.	Pro-Switch	WM 21037	17/07/2029
81.	Pro-Switch	WM 21298	8/06/2029
82.	Pro-Switch	WM 23011	13/10/2026
83.	Pro-Switch	WM 23041	30/07/2030
84.	Pro-Switch	WM 23117	19/03/2029
85.	Pro-Switch	WM 23147	30/06/2028
86.	Pro-Switch	WM 23367	29/07/2029

87.	Pro-Switch	WM 23389	19/09/2030
88.	Pro-Switch	WM 23396	30/03/2030
89.	Pro-Switch	WM 23413	20/08/2030
90.	Pro-Switch	WM 23419	10/09/2030
91.	Pro-Switch	WM 23441	8/07/2026

TABLE 32: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 047:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause	
WMTS- 047:2016	Self-sealing devices	N/A	B2/AS1, G13/AS1	B2.3.1 (b) 15 years, F2.3.1, G13.3.1 (a)(b)(c)	
Certified inte	ended use of proposed product certif	icates			
The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products WaterMark Schedule of Products WaterMark					
Certificates r	ecognised as meeting WMTS 047:20	10			
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date	

TABLE 33: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 052:2024

WMKT20062

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 052:2024	Metallic-bodied inlet pressure control valves equal to or greater than DN 50	N/A	B2/VM1, G10/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G10.3.1 (a)(b), G12.3.2 (c)

Condition/Limitation

SAI Global

1.

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 052:2024

21/12/2028

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK26247		31/07/2027

TABLE 34: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 101:2021

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 101:2021	Appliances (low hazard rating)	N/A	B2/VM1, G12/AS1, G10/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c), G10.3.1 (a)(b)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 101:2021

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	СМІ	080045-I02-R00	Refer to certificate scope of use	27/03/2029
2.	СМІ	080047-I02-R00	Refer to certificate scope of use	13/06/2029
3.	CMI	080057-I01-R03	Refer to certificate scope of use	16/06/2027
4.	Global-Mark	GM-WM-040198-I03-R01	Requirement for back flow prevention, based on the hazards of the cleaning detergent shall be as per the relevant Regulator requirements. As required by the Plumbing Code of Australia, where chemicals are	15/12/2029
			used a compliant back flow device shall be supplied and installed to address backflow hazard	
5.	Global-Mark	GM-WM-040237-I02-R02		02/08/2026
6.	Global-Mark	GM-WM-040240-I02-R01		17/12/2028
7.	Global-Mark	GM-WM-040246-I02-R00	To be installed with a WaterMark Approved AS2845 compliant back flow prevention device.	05/01/2029
8.	Global-Mark	GM-WM-040286-I01-R03		02/12/2026
9.	Global-Mark	GM-WM-040293-I01-R01	Supplied with a dual check valve WaterMark certified DCV, WMK 25739. Model: WF-DUC-101	14/06/2027
10.	Global-Mark	GM-WM-040331-I01-R00		13/08/2029
11.	Global-Mark	GM-WM-040333-I01-R00		15/07/2029

12.	IAPMO	WM-032109	21/04/2027
13.	IAPMO	WM-021982	31/07/2030
14.	IAPMO	WM-022142	02/09/2029
15.	IAPMO	WM-022203	13/02/2029
16.	IAPMO	WM-022258	21/02/2029
17.	IAPMO	WM-022305	11/01/2026
18.	IAPMO	WM-022363	21/04/2026
19.	IAPMO	WM-022651	21/09/2026
20.	IAPMO	WM-022673	16/07/2028
21.	IAPMO	WM-022687	23/03/2030
22.	IAPMO	WM-022720	10/07/2026
23.	IAPMO	WM-022738	19/11/2026
24.	IAPMO	WM-022753	10/09/2026
25.	IAPMO	WM-022786	24/05/2026
26.	IAPMO	WM-022797	30/07/2026
27.	IAPMO	WM-022813	31/07/2026
28.	IAPMO	WM-022824	12/07/2026
29.	IAPMO	WM-022900	17/04/2029
30.	IAPMO	WM-022934	11/05/2026
31.	IAPMO	WM-022940	14/04/2026
32.	IAPMO	WM-022955	17/12/2029
33.	IAPMO	WM-022989	11/10/2028
34.	IAPMO	WM-032127	15/06/2027
35.	IAPMO	WM-032237	16/08/2027
36.	IAPMO	WM-032261	20/11/2027
37.	IAPMO	WM-032279	20/03/2028
38.	IAPMO	WM-032285	22/10/2029
39.	IAPMO	WM-032366	23/07/2029
40.	IAPMO	WM-032374	02/04/2030
41.	IAPMO	WM-032398	23/01/2030
42.	IAPMO	WM-032399	23/01/2030
43.	IAPMO	WM-032400	23/01/2030
44.	Pro-Switch	PRO 23044	12/09/2029
45.	Pro-Switch	PRO 23272	12/09/2029
46.	Pro-Switch	PRO 23378	12/06/2029

47.	Pro-Switch	PRO 23429	04/05/2026
48.	Pro-Switch	WM 23223	06/03/2028
49.	SAI Global	WMK26282	25/02/2028
50.	SAI Global	WMK26420	28/01/2029
51.	SAI Global	WMK26459	22/05/2029
52.	SAI Global	WMK26469	27/05/2030
53.	SAI Global	WMK26688	14/12/2026
54.	SAI Global	WMK26744	13/07/2027
55.	SAI Global	WMK26758	14/09/2027
56.	SAI Global	WMK26838	11/01/2029
57.	SAI Global	WMK27039	10/03/2030
58.	SAI Global	WMKT08025	22/06/2026
59.	SAI Global	WMKT08026	09/11/2028
60.	SAI Global	WMKT08160	10/06/2029
61.	SAI Global	WMKT08603	28/03/2026
62.	SAI Global	WMKT21320	31/01/2029
63.	SAI Global	WMKT21565	17/11/2028
64.	SAI Global	WMKT21784	03/11/2028
65.	SAI Global	WMKT25317	09/02/2029

TABLE 35: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 103:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 103:2016	Water treatment systems (other than those specified in AS/NZS 3497)	N/A	B2/VM1, G12/AS1, G12/AS3	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 103:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	СМІ	080096-I01-R00	Refer to certificate scope of use	19/12/2029
2.	Global-Mark	GM-WM-040251-I01-R00		24/08/2026
3.	Global-Mark	GM-WM-040291-I01-R00		03/08/2027
4.	IAPMO	WM-022283		12/09/2029
5.	IAPMO	WM-022610		29/05/2029
6.	IAPMO	WM-022757		25/09/2028
7.	IAPMO	WM-032114		09/09/2026
8.	IAPMO	WM-032170		02/09/2026
9.	IAPMO	WM-022200		26/02/2027
10.	IAPMO	WM-022550		03/11/2026
11.	IAPMO	WM-022617		13/12/2026
12.	IAPMO	WM-022649		09/12/2029
13.	IAPMO	WM-022731		2/05/2028
14.	IAPMO	WM-022749		14/02/2028
15.	IAPMO	WM-022780		13/11/2028
16	IAPMO	WM-032240		29/06/2027
17.	IAPMO	WM-032244		02/08/2027
18.	IAPMO	WM-032252		20/03/2028
19.	IAPMO	WM-032256		09/11/2027
20.	Pro-Switch	PRO 23465		03/04/2028
21.	Pro-Switch	PRO 74593		08/07/2027
22.	Pro-Switch	WM 23165		11/10/2028
23.	Pro-Switch	WM 23219		01/06/2028
24.	Pro-Switch	WM 23116		21/09/2028
25.	SAI Global	WMK26081		19/06/2027

TABLE 36: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 104:2018

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause	
WMTS 104:2018	Appliances (miscellaneous)	N/A	G12/AS1, B2/AS1	G12.3.2 (c), B2.3.1 (c) 5 years, F2.3.1	
Certified inter	nded use of proposed product ce	rtificates			
The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products WaterMark					

Certificates recognised as meeting WMTS 104:2018

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global Mark	GM-WM-040202-I03-R00		13/03/2030
2.	Global Mark	GM-WM-040238-I02-R01		2/08/2026
3.	IAPMO	WM-022073		14/06/2030
4.	IAPMO	WM-022224	830kPa min - 43 degrees C operating temp	19/09/2028
5.	IAPMO	WM-032334		4/09/2029
6.	SAI Global	WMKA21156		20/08/2029
7.	SAI Global	WMKA21761		28/10/2029
8.	SAI Global	WMKA25524		31/03/2029
9.	Pro-Switch	23089		17/07/2028
10.	Pro-Switch	PRO 21208		5/08/2029

TABLE 37: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 106:2019

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause		
WMTS 106:2019	Small bore pumping units	N/A	B2/VM1, G10/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G10.3.1 (a)(b), G12.3.2 (c)		
Certified in	Certified intended use of proposed product certificates					

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products:

Certificates recognised as meeting WMTS 106:2019

Schedule of Products | WaterMark

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-022039		01/10/2030
2.	IAPMO	WM-032105		11/03/2026
3.	IAPMO	WM-032314		05/07/2028
4.	Pro-Switch	PRO 23399		05/12/2029
5.	Pro-Switch	PRO 23416		04/08/2030
6.	Pro-Switch	WM 23051		14/04/2029

TABLE 38: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 420:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 420:2016	Trap-priming valves	N/A	B2/VM1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)
Schedule of	Intended use of the buildir Products WaterMark recognised as meeting WM	•	iid out in the WaterMark Schedu	le of Products:
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-060010		28/12/2028

TABLE 39: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 460:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause	
WMTS 460:2016	Grey water diversion device (GWDD)	N/A	B2/VM1, G13/AS1, G13/AS2, G14/VM1	B2.3.1 (b) 15 years, F2.3.1, G13.3.3, G14.3.1	
Certified intended use of proposed product certificates The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products WaterMark Certificates recognised as meeting WMTS 460:2016					
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date	
1.	Pro-Switch	ACSPL21323	To be installed with a WaterMark Approved	29/10/2028	

TABLE 40: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 463:2015

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 463:2015	Pressure Attenuator	N/A	B2/AS1, G13/AS1	B2.3.1 (b) 15 years, F2.3.1, G13.3.1 (a) (b) (c)

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 463:2015

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-020006		15/10/2028
2.	IAPMO	WM-022831		29/07/2026
3.	IAPMO	WM-032325		14/05/2030

TABLE 41: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 464:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 464:2016	Hot water manual or sensor- activated pumping systems	N/A	B2/AS1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c), G12.3.8 (a) (b)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 464:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global Mark	GM-WM-040275-I01- R00		22/07/2026
2.	IAPMO	WM-032336	1000 kPa max - Vering operating temps	13/05/2029

Ī	3.	Pro-Switch	PRO 23344	6/02/2029

TABLE 42: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 468:2019

Standard	WMTS Title	Series link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 468:2019	Hot water systems – Recirculation valves	N/A	B2/VM1, G10/AS1, G12/AS1,	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c), G10.3.1 (a)(b)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 468:2019

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global-Mark	GM-WM-040195-I02-R02		21/11/2026
2.	SAI Global	WMK25991		07/05/2030

TABLE 43: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 469:2022

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 469:2022	Waterless or limited flush urinals – With an integral sealing device	N/A	B2/AS1, G13/AS1	B2.3.1 (c) 5 years, F2.3.1, G13.3.1 (a) (b) (c)
Conditions/Limitations				

Undiluted discharge from waterless urinals must NOT be transported through copper or copper alloy pipework

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 469:2022

Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date

1.	IAPMO	WM-020100	27/04/2030

TABLE 44: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERAMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 476:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 476:2016	Heated Water Systems – Leak protection device	AS/NZS 3500.4	B2/VM1, G12/AS1, G13/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 476:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	СМІ	080094-I01-R00	Refer to certificate scope of use.	25/11/2029
2.	SAI Global	WMK26899		07/12/2028
3.	SAI Global	WMK26967		05/03/2030
4.	SAI Global	WMK26977		21/10/2029

TABLE 45: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 477:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause			
WMTS 477:2016	Rainwater/mains supply changeover devices	N/A	G12/AS1, B2/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)			
Certified inte	ended use of proposed product co	ertificates					
The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products WaterMark							
Certificates r	Certificates recognised as meeting WMTS 477:2016						
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date			

1.	Global Mark	GM-WM-021636-I03-R02		15/11/2028
2.	IAPMO	WM-022042	900kPa - mains Max 600kPa - pump max 50°C Max	29/10/2028
3.	IAPMO	WM-022109	800kPa 60°C max	27/05/2030
4.	Pro-Switch	PRO 23022		11/07/2028

TABLE 46: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 479:2020

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 479:2020	Flood stop safety valve	N/A	B2/VM1, G10/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G10.3.1 (a)(b), G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 479:2020

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK25895		22/06/2029
2.	SAI Global	WMK26165		13/09/2028
3.	SAI Global	WMK26329		27/02/2030
4.	SAI Global	WMK26454		06/04/2030
5.	SAI Global	WMK26784		03/11/2027
6.	SAI Global	WMKA25427		10/10/2028

TABLE 47: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 483:2017

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause	
WMTS 483:2017	Odour control filter	N/A	B2/VM1, G10/AS1, G13/AS1	B2.3.1 (c) 5 years, G10.3.1 (a)(b), G13.3.1 (c)	
Certified inte	ended use of proposed product certif	icates			
Schedule of F	The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: <u>Schedule of Products WaterMark</u>				
Certificates r	Certificates recognised as meeting WMTS 483:2017				
	Conformity Assessment Body	Certificate Number	Conditions and Limitations	Expiry Date	

TABLE 48: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 485:2018

WM-022829

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS	Pressure compensating tank	AS/NZS 3500.1, AS/NZS	B2/VM1, G12/AS1,	B2.3.1 (b) 15 years,
485:2018		3500.4	G12/AS3	F2.3.1, G12.3.2 (c)

Condition/Limitation

IAPMO

1.

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 485:2018

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-022521		20/06/2026
2.	IAPMO	WM-032349		06/12/2028
3.	Pro-Switch	PRO 23347		19/01/2029

29/07/2026

TABLE 49: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 509:2018

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS- 509:2018	Polypropylene and Polyethylene Access Chambers and Maintenance Shafts for Plumbing and Drainage	N/A	B2/VM1, G13/AS1	B2.3.1 (a) 50 years, G13.3.1 (a) (b) (c)
The certified	ended use of proposed product certif I intended use of the building product Products WaterMark		n the WaterMark Schedule	of Products:
Certificates	recognised as meeting WMTS 509:20	18		
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Global-Mark	GM-WM-040151-I02- R04		05/01/2026

TABLE 50: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 517:2016

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 517:2016	Offset pan connectors	N/A	B2/VM1, G13/AS1	B2.3.1 (b) 15 years, F2.3.1, G13.3.1,
Certified into	ended use of proposed product cert	tificates		
	intended use of the building products WaterMark	cts in this table are laid out	in the WaterMark Schedule	e of Products:
Certificates	recognised as meeting WMTS 509:2	2016		
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-032227		15/02/2028
2.	SAI	WMK22371		09/09/2029
3.	SAI	WMK26435		04/09/2028
4.	SAI	WMK26966		10/07/2029
5.	Pro-Switch	23336		15/10/2028

TABLE 51: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL **SPECIFICATIONS (WMTS) WMTS 519:2016**

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 519:2016	Plastic Bodied Flexible Coupling	N/A	B2/VM1, G12/AS1, G13/AS1, G14/VM1	B2.3.1 (a) 50 years, G12.3.2 (c), G14.3.1, G13.3.1 (a) (b) (c)
Certified int	ended use of proposed product certif	icates		

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 519:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Pro-Switch	WM 23289	To be installed with a WaterMark Approved AS2845 compliant back flow prevention device	15/06/2028

TABLE 52: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL **SPECIFICATIONS (WMTS) WMTS 520:2016**

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification	Building Code Performance Clause
WMTS 520:2016	Semi-Flexible Metallic Hose Assemblies	N/A	B2/AS1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 520:2016

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Intertek SAI Global	WMK26166		8/05/2027

TABLE 53: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 526:2018

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause		
WMTS 526:2018	Flushing sinks	N/A	G10/AS1, G13/AS1, G12/AS1	B2.3.1 (c) 5 years, F2.3.1, G12.3.2 (c), G13.3.1 (a) (b) (c)		
Certified in	Certified intended use of proposed product certificates					
Schedule o	The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products WaterMark Certificates recognised as meeting WMTS 526:2018					
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date		
1.	Global-Mark	GM-WM-026567-I02-R00		15/03/2030		
2.	IAPMO	WM-022885		17/04/2029		
3.	SAI Global	WMK23408		04/08/2027		
4.	Pro-Switch	PRO 23480		06/03/2029		

TABLE 54: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 527:2019

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause	
WMTS 527:2019	Automatic hand washing stations	N/A	B2/AS1, G13/AS1	B2.3.1 (c) 5 years, F2.3.1, G13.3.1 (a)(b)(c)	
Certified int	tended use of proposed product certif	icates			
	The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products WaterMark				
Certificates	Certificates recognised as meeting WMTS 527:2019				
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date	
1.	Pro-Switch	23471	visible to user warning that water contains soap and is not for human consumption	12/08/2029	

TABLE 55: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 528:2021

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 528:2021	Plate heat exchangers- Indirect heating/ cooling of water in a plumbing system	N/A	B2/VM1, G12/AS1	B2.3.1 (c) 5 years, G12.3.2, (a,(b,(c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 528:2021

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	SAI Global	WMK26685		7/11/2026
2.	Pro Switch	WM 23435		3/06/2026

TABLE 56: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 530:2020

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 530:2020	Water meters with integral shut off value	N/A	B2/AS1, G12/AS1	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Condition/Limitation

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certified intended use of proposed product certificates

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products: Schedule of Products | WaterMark

Certificates recognised as meeting WMTS 530:2020

	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	Intertek SAI global	WMK26661		8/02/2026

TABLE 57: PROPOSED BUILDING PRODUCTS CERTIFIED TO THE FOLLOWING WATERMARK TECHNICAL SPECIFICATIONS (WMTS) WMTS 536:2022

Standard	WMTS Title	Series Link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 536:2022	Plastic waste fittings - Fixture connector adaptor	N/A	B2/VM1, G13/AS1	B2.3.1 (b) 15 years, G13.3.1 (a) (b) (c)
Schedule of	d intended use of the building produ f Products WaterMark s recognised as meeting WMTS 536:		t in the WaterMark Schedule	e of Products:
	Conformity Assessment Body	Certificate Number	Condition/Limitation	Expiry Date
1.	IAPMO	WM-032271		07/11/2027
2.	SAI Global	WMK26723		08/08/2027
3.	SAI Global	WMK26806		30/08/2027

APPENDIX 1: EXAMPLE OF A PROPOSED RECOGNITION NOTICE FOR WATERMARK PRODUCTS

Note: Notice #: RN-10052



- This legislation is administered by the Ministry of Business, Innovation and Employment (MBIE). For more information please see:
- Website: http://www.building.govt.nz
- Contact phone: <u>0800 24 22 43</u>

Contact address: 15 Stout Street, Wellington, New Zealand 6011

Building (Product Recognition WaterMark Device and Controllers) Notice 2025: RN-10052

This notice is made under section 272HA of the Building Act 2004 by Simon Thomas, Head of Building System Delivery and Assurance at the Ministry of Business, Innovation and Employment (MBIE), under the delegated authority of MBIE's Chief Executive.

This notice recognises building products specified in the product certificates in Schedule 1 of this notice, which are certified under the WaterMark certification scheme in Australia.

Contents

		Page
<u>1</u>	<u>Title</u>	65
<u>2</u>	Commencement	65
<u>3</u>	<u>Interpretation</u>	65
<u>4</u>	Recognition of the following certified WaterMark tapware products	65
<u>5</u>	Certified intended use of building method or product	65
	Schedule 1	
	List of WaterMark certificates with recognised building products	

Building (Product Recognition WaterMark Device and Controllers) Notice 2025: RN-10052

Title

This is the Building (Product Recognition WaterMark Device and Controllers) Notice 2025: RN-10052.

Commencement

This notice comes into force on DAY MONTH YEAR.

Interpretation

In this notice of recognition, unless the context otherwise requires,—

Act means the Building Act 2004

Building Code means the New Zealand Building Code, which is Schedule 1 of the Building Regulations 1992, made under section 400 of the Act

Certified intended use means the intended use of the building product certified by the certification body and as described in either the product certificate, building product's manual, or other relevant materials

Conformity assessment bodies (CABs) mean an organisation that performs activities to demonstrate that a product, process, system, person, or body meets specified requirements.

Product type means a plumbing or drainage product that presents a public risk requiring mitigation, as determined by the Protocol for the Assessment of Risks of Plumbing Product under the WaterMark scheme. It is regulated under the Plumbing Code of Australia and listed in the WaterMark Schedule of Products.

Recognition of the following certified WaterMark tapware products

Under section 272HA of the Act, I recognise the building products certified under the overseas product certification scheme, WaterMark, that are included in the product certificates listed in Schedule 1 of this notice

Certified intended use of building method or product

The certified intended use of the product types listed in Schedule 1 of this notice are the product scope/applications of the product type categories under the WaterMark certification scheme, known as the WaterMark Schedule of Products – Device and Controllers.

Pressure Compensating Tank: Pressure-compensating tanks, for use within cold and heated water supply systems incorporating water supply pumps or systems with fluctuating pressures.

Conditions and limitations of this notice

The conditions and limitations of this recognition notice are set out in Schedule 1.

1. Schedule 1 List of WaterMark certificates with recognised building products

This Schedule only includes product certificates that have an expiry date between [list relevant dates here] at the time of the notice being issued. There may be relevant product certificates related to the standard specified in the table in another recognition notice.

Standard	Standard Title	AS/NZS 3500 series link	Equivalent Acceptable Solution or Verification Method	Building Code Performance Clause
WMTS 485:2018	Pressure compensating tank	AS/NZS 3500.1, AS/NZS 3500.4	B2/VM1, G12/AS1, G12/AS3	B2.3.1 (b) 15 years, F2.3.1, G12.3.2 (c)

Conditions and limitations of recognition

The building products recognised by this notice must be installed according to the conditions and limitations specified in the product certificate for the relevant building product, as set out in Schedule 1 of this notice.

So long as the user complies with the requirements in the product certificate (if any), the standard it is certified against (if any), and the relevant technical installation information from the manufacturer, the building products listed are deemed to comply under the relevant clause listed in this table.

The certified intended use of the building products in this table are laid out in the WaterMark Schedule of Products

All copper alloy products under this standard will need to meet the lead-free requirements from 1 May 2026. To be compliant the submitter must provide a valid lead-free test certificate from an IANZ accreditation or equivalent to NSF/ANSI/CAN 372:2020. This must be provided with the building consent application for it to be accepted as deemed to comply under the WaterMark certificate recognition pathway.

Certificates recognised as meeting WMTS 485:2018					
Conformity	Certificate	Condition/Limitation	Expiry Date		
Assessment Body	Number				

1.	IAPMO	WM-022521	20/06/2026
2.	IAPMO	WM-032349	06/12/2028
3.	Pro-Switch	PRO 23347	19/01/2029

Clause heading

[The schedule group block cannot be deleted from the template, but it can be left blank.]

Made at Wellington on DAY MONTH YEAR.

Simon Thomas, Head of Building System Delivery and Assurance at the Ministry of Business, Innovation and Employment (MBIE), under the delegated authority of MBIE's Chief Executive

Explanatory note

This note is not part of the [type of instrument] but is intended to indicate [its/their] general effect.

This notice, which comes into force on DAY MONTH YEAR, is made under section 272HA of the Building Act 2004 (the Act).

This notice recognises the building products specified in the notice, which are certified under the WaterMark certification scheme in Australia.

This notice may form part of a building consent application.

This is secondary legislation issued under the authority of the <u>Legislation Act 2019</u> .		
Title	Building (Product Recognition WaterMark Device and Controllers) Notice 2025: RN-10052	
Principal or amendment	Principal	
Consolidated version	No	

Empowering Act and provisions	Building Act 2004
	Section 272HA Recognition of building products or building methods certified under overseas product certification scheme (1) The chief executive may, by notice, recognise 1 or more, or 1 or more groups of, building products or building methods that are certified under an overseas product certification scheme. (2) Subsection (1) applies only if the chief executive is satisfied that— (a) the building products or building methods meet any criteria prescribed for the purposes of this paragraph; and (b) the overseas product certification scheme meets any criteria prescribed for the purposes of this paragraph. (3) A person who uses building products or building methods that are (or are in a group that is) recognised under subsection (1) must, for the purposes of this Act, be treated as having complied with all provisions of the building code that are relevant to the intended use. (4) Subsection (3) applies only to the extent that the person complies with any limitations or conditions of the recognition that are set out in the notice. (5) A notice under subsection (1) is secondary legislation (see Part 3 of the Legislation Act 2019 for publication requirements).
Replacement empowering Act and provisions	Click or tap to enter text [Record any replacement empowering Act and provisions] [If the empowering provision that the instrument was made under is repealed and it continues under a new empowering provision, identify the replacement empowering provisions and empowering Act, if this also changes.]
Maker name	Simon Thomas, Head of Building System Delivery and Assurance at the Ministry of Business, Innovation and Employment (MBIE), under the delegated authority of MBIE's Chief Executive
Administering agency	Ministry of Business, Innovation and Employment (MBIE)
Date made	DAY MONTH YEAR
Publication date	Click or tap to enter a date
	[Insert date first published/made available. For consolidations use the publication date of the original "as-made" principal version]
Notification date	Click or tap to enter a date
	[Insert date notified. If there is no requirement to notify, state "Not applicable"]
Commencement date	DAY MONTH YEAR

End date (when applicable)	Click or tap to enter a date
	[Insert the date the legislation was or will be revoked. If the legislation has some form of self-revocation or expiry, this date can be inserted when the instrument is first published. In other cases, insert "Not applicable" until the date is known]
Consolidation as at date	Click or tap to enter a date
	[Insert the "as at" date if the instrument is a consolidation]
	[For amendments and principal, insert "Not applicable".]
Related instruments	Click or tap to enter text
	[If an amendment, insert the title and hyperlink to the principal instrument, or multiple principals if appropriate.]
	[If a consolidation, insert the titles and hyperlinks to the "as made" instrument, and every amendment incorporated into this consolidation.]

