

WATERMARK CERTIFICATION SCHEME SCHEDULE OF PRODUCTS

This document was adopted 1 August 2017 and replaced the WaterMark Schedule of Specifications

| Product type | Application | Specification |
|---|--|---------------|
| Appliances | | |
| Bedpan washer/sterilizer * | | WMTS.104 |
| Water filters and water treatment appliances | AS/NZS 3497 | AS/NZS 3497 |
| | (other than AS/NZS 3497) | WMTS.103 |
| Food waste disposal unit * | Household | TBA |
| Food waste disposal unit * | Commercial | WMTS.028 |
| Sanitary napkin disposal unit * | | WMTS.104 |
| Placenta/surgical waste disposal unit * | | WMTS.104 |
| Disposable nappy disposal unit * | | WMTS.104 |
| Fruit/vegetable peeler * | | WMTS.101 |
| Therapeutic Bath | | TBA |
| Clothes washing machine * | Commercial | WMTS.101 |
| Dish washing machine * | Commercial | WMTS.101 |
| Glass washing machine * | Commercial | WMTS.101 |
| Beverage dispensing machines and equipment * | Chilled, cold, heated, boiling and sparkling water drink dispensing machines and equipment. | TBA |
| Commercial chilled beverage and ice dispenser * | Chilled beverage & ice dispensing machines used primarily for commercial use to dispense ice, water and soda type beverages. | WMTS.105 |
| Commercial ice maker * | Ice primarily used primarily for human consumption. | WMTS.105 |
| Drinking fountains and bottle fillers * | Cold or chilled water dispensing apparatus. | WMTS.105 |
| Commercial heated beverage dispenser * | Heated, boiling water and coffee dispensing equipment. | TBA |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time.

You may need to consult the ABCB website to verify its currency.

Version:
01/02/18

| Other | | |
|--|--|-------------------------|
| Purpose-built bathroom modules | | WMTS.050 |
| Prefabricated cold water storage tanks * # | Up to 50,000 L | WMTS.026 |
| Sanitary fixtures | | |
| Urinal | Slab | AS/NZS 3982 |
| | Stall | AS/NZS 3982 |
| | Trough | AS/NZS 3982 |
| | Wall-hung | AS/NZS 3982 |
| | Waterless wall-hung | WMTS.459 |
| | Remote control urinal flush system | AS 1172.2 |
| | Waterless or limited flush urinals with integral sealing device | WMTS.459 or WMTS.469 |
| Water closet pan | | AS 1172.1 |
| | Macerating WC Suite | WMTS.516 |
| | Vacuum WC pans and interface valves intended for use with vacuum drainage systems and designs | SA TS 100 |
| Water closet suite | WC pan and flushing cistern | AS 1171.1 and AS 1172.2 |
| | WC pan and mains supplied flushing valve | AS 1172.1 and AS 1172.2 |
| | WC pan and break tank supplied flushing valve | AS 1172.1 and AS 1172.2 |
| | WC suite with integral odour control device | WMTS.425 |
| Bidet | | AS 3494 |
| Bidette | | AS 3494 |
| Douche seats | | WMTS.051 |
| Cistern | Dual flush | AS 1172.2 |
| | Single flush | AS 1172.2 |
| | Urinal | AS 1172.2 |
| Water-using apparatus | | |
| Spray apparatus * | Spraying of fertilizers, insecticides, detergents, degreasers or similar contaminable liquids to the atmosphere. | WMTS.033 or WMTS.101 |
| Steamer/humidifier | | WMTS.101 |
| Sterilizer | | WMTS.104 |
| Water heater and water-heated storage tanks | | |
| Electric storage water heater | Direct heating | AS 3498 |
| | Heat exchanger | AS 3498 |
| | For dairies | AS 3498 |
| Calorifier | For drinking water purposes | AS 3498 |
| Gas storage water heater | | AS 3498 |
| Solar water heater | | AS 3498 |
| Electric instantaneous water heater | | AS 3498 |
| Gas instantaneous water heater | | AS 3498 |
| Boiling water dispenser | | AS 3498 |
| Hot water heater dispenser | | AS 3498 |
| Hot water storage and pre- | | AS 3498 |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time.

You may need to consult the ABCB website to verify its currency.

Version:
01/02/18

| | | |
|--|-----------------------|---|
| heat storage | | |
| NON-PRESSURISED PIPES AND FITTINGS | | |
| Fittings-Gullies | | |
| Cast iron | Non-pressure | EN 877 |
| Copper | Non-pressure | AS 1589 |
| Copper alloy | Non-pressure | AS 1589 |
| Grey cast iron | Non-pressure | AS 1631 |
| PVC | Non-pressure | AS/NZS 1260 |
| Vitrified clay | Non-pressure | EN 295 |
| Fitting expansion joint | | |
| Copper and copper alloy | Non-pressure | AS 1589 |
| PVC | Non-pressure | AS/NZS 1260 |
| Vent valves-General | | |
| Air relief | | Application for an WMTS should be made before certification |
| Air admittance (induct/one way) | | AS/NZS 4936 |
| Pressure attenuator | | WMTS.463 |
| Pipes and fittings (non-pressure) | | |
| Non-plastic waste outlet | Non-pressure | AS 1589/WMTS.040 |
| Integral pop-up waste | Non-pressure | AS/NZS 3718 and AS 1589 |
| Plastic connector | Non-pressure | AS 2887/WMTS.040 |
| Plastic waste outlet | Non-pressure | AS 2887 |
| Non-plastic fixture trap | Non-pressure | AS 1589 |
| Non-plastic connector | Non-pressure | AS 1589/WMTS.040 |
| Plastic fixture trap | Non-pressure | AS 2887 |
| Self-sealing trap | Non-pressure | WMTS.047 |
| Wash down diversion | Non-pressure | WMTS.046 |
| Grey water diversion device | Non-pressure | WMTS.460 |
| Flexible coupling (metal-banded) | Non-pressure | AS/NZS 4327 |
| Acrylonitrile butadiene styrene (ABS) | Non-pressure | ISO 7682 |
| Cast iron | Non-pressure | AS 1631 or EN 877 |
| | Non-pressure pipe | AS 1432 |
| Copper | Non-pressure fittings | AS 3517 |
| Copper alloy | Non-pressure pipe | AS 3795 |
| | Non-pressure fittings | AS 3517 |
| Fibre-reinforced cement | Non-pressure | AS 4139 |
| Glass-filament-reinforced thermosetting plastic (GTP) | Non-pressure | AS 3571 |
| Grey cast iron # | Non-pressure | AS 1631 |
| Polyethylene DN 32 to DN 100 | Non-pressure | AS/NZS 4401 |
| Polyethylene greater than DN 100 | Non-pressure | AS/NZS 5065 |
| Polypropylene | Non-pressure | AS/NZS 5065 |
| Polyvinyl chloride (PVC) | Non-pressure | AS/NZS 1260 |
| Stainless steel | Non-pressure | AS 3495 |
| Vitrified clay | Sewer | EN 295 |
| Sanitary Waste Flushing and Dosing System (SWFDS) | | WMTS.504 |
| Overflow relief waste outlet – anti infiltration device | Non-pressure | WMTS.498 or WMTS.501 |
| Soil and waste plastic piping systems with noise reduction | Non-pressure | WMTS.508 |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time.

You may need to consult the ABCB website to verify its currency.

Version:
01/02/18

| | | |
|--|------------------------|-------------------------------------|
| Sewer dosing unit | Non-pressure | WMTS.499 |
| Offset pan connectors | Non-pressure | WMTS.517 or AS 2887 or AS/NZS 1260 |
| Odour control filter | Non-pressure | WMTS.483 |
| Plastic bodied flexible coupling | Non-pressure | WMTS.519 |
| Cured in Place Pipe (CIPP) | Non-pressure | WMTS.518 |
| Plastic bodied fittings with intermediate flexible joints | Non-pressure | WMTS.055 |
| Soil waste dump fitting | Non-pressure | WMTS.482 |
| Plastic piping systems for soil and waste discharge (low and high temperatures) inside buildings – Polypropylene | Non-pressure | AS/NZS 7671 |
| Sewer shafts | | |
| Maintenance shafts | Non-pressure | AS/NZS 4999 or WMTS.509 |
| Inspection shafts | Non-pressure | EN 13598-1 |
| Non-return reflux valves for sewer | | |
| Ductile/Cast iron | Protection | AS/NZS 4794 |
| Copper alloy | Protection | AS 1628 |
| PVC/ABS | Protection | WMTS.006 |
| PRESSURISED PIPES AND FITTINGS | | |
| Copper pipe | Pressure | AS 1432 |
| Copper fitting | Pressure | AS 3688 |
| Copper roll-grooved fitting | Pressure | WMTS.042 |
| Copper alloy pipe | Pressure | AS 3795 |
| Copper alloy fitting | Pressure | AS 3688 |
| Couplings for roll-grooved joints | Pressure | WMTS.042 or AS 3688 |
| Copper alloy, roll-grooved | Pressure | WMTS.042 or AS 3688 |
| Cross-linked polyethylene pipe | Pressure | AS/NZS 2492 |
| Cross-linked polyethylene fitting | Pressure | AS 2537 |
| Ductile Iron | Pressure | AS/NZS 2280 |
| Flexible coupling (metal-banded) | Pressure | AS/NZS 4327 |
| Miscellaneous assemblies | Pressure | AS/NZS 3718 |
| Macro composite pipe and fittings | Pressure | AS 4176/AS 4176.2/ AS 4176.3 |
| Polybutylene pipe | Pressure | AS/NZS 2642.2 |
| Polybutylene fitting | Pressure | AS/NZS 2642.3 |
| Polyethylene pipe | Pressure | AS/NZS 4130 |
| Fitting for polyethylene pipe | Pressure electrofusion | AS/NZS 4129 |
| | Pressure | AS/NZS 4129 |
| Polypropylene pipe | Pressure | ISO 15874-1/ISO15874.2/ ISO 14874.3 |
| Polypropylene fittings | Pressure | ISO 15874-1 |
| PVC pipe | Pressure | AS/NZS 1477 or AS 4441 or AS 4765 |
| PVC fitting | Pressure | AS/NZS 1477 or AS 4441 or AS 4765 |
| Acrylonitrile butadiene styrene (ABS) | Pressure | AS/NZS 3518 or WMTS.507 |
| Stainless steel pipe | Pressure | AS 5200.053, WMTS.053 or WMTS.461 |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time.

You may need to consult the ABCB website to verify its currency.

Version:
01/02/18

| | | |
|--|--|----------------------------|
| Stainless steel fitting | Pressure | AS 3688 or WMTS.461 |
| Shower | Pressure | AS/NZS 3662 or AS/NZS 3718 |
| Stainless steel repair clamps | Pressure | AS 4181 |
| Epoxy coating for lining of metallic hot and cold piping * | Pressure | WMTS.511 |
| Semi-flexible metallic hose assemblies | Pressure | WMTS.520 |
| Stainless steel/nano-antibiotic PP-R pipe systems | Pressure | WMTS.473 |
| Metric polybutylene (PB) pipes | Pressure | AS 5082.1 |
| Mechanical and fusion jointing systems | Pressure | AS 5082.2 |
| Aluminium alloy piping system with plastics lining | Pressure | WMTS.491 |
| Stainless steel flexible assemblies | Pressure | WMTS.489 |
| Meters # | Pressure | AS 3565.1 |
| Tapping bands # | Pressure | AS/NZS 4129 or AS/NZS 4793 |
| Repair clamps # | Pressure | AS 4181 |
| JOINTING MATERIALS | | |
| Brazing alloy | | WMTS.014 |
| Lubricant | | WMTS.014 |
| Priming fluid | | AS/NZS 3879 |
| Elastomeric seals and gaskets | Gravity sanitary plumbing and drainage | AS 1646 or AS 1646.4 |
| | Water services and pressure sanitary plumbing and drainage | AS 1646 |
| | Flange gaskets | WSA 109 |
| Sealant | | WMTS.014 |
| Solder | | WMTS.014 |
| Solvent cement | | AS/NZS 3879 |
| Solvents for ABS | | AS/NZS 3879 |
| Thread sealant | | WMTS.014 |
| WATER SUPPLY VALVES AND VALVE ACCESSORIES | | |
| Backflow prevention device | | |
| Reduced pressure zone device (RPZD) | Protection | AS/NZS 2845.1 |
| Reduced pressure detector assembly (RPDA) | Protection | AS/NZS 2845.1 |
| Double check valve (DCV) | Protection | AS/NZS 2845.1 |
| Double check detector assembly (DCDA) | Protection | AS/NZS 2845.1 |
| Vented double check | Protection | AS/NZS 2845.1 |
| Anti-spill pressure vacuum breaker (APVB) | Protection | AS/NZS 2845.1 |
| Pressure type vacuum breaker (PVB) | Protection | AS/NZS 2845.1 |
| Dual check valve with atmospheric port (DCAP) | Protection | AS/NZS 2845.1 |
| Dual check valve with intermediate vent (Du CV) | Protection | AS/NZS 2845.1 |
| Dual check valve (Dual CV) | Protection | AS/NZS 2845.1 |
| Beverage dispenser dual | Protection | AS/NZS 2845.1 |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time. You may need to consult the ABCB website to verify its currency.

Version:
01/02/18

| | | |
|---|-----------------------------|--------------------------------|
| check valve with atmospheric port (BDDC) | | |
| Atmospheric vacuum breaker (AVB) | Protection | AS/NZS 2845.1 |
| Hose connector vacuum breaker (HCVB) | Protection | AS/NZS 2845.1 |
| Vacuum breaker check valve (VBCV) | Protection | AS/NZS 2845.1 |
| Non-return to heated water System | Protection | AS 1357.1 |
| Single check valve testable | Protection | AS/NZS 2845.1 |
| Single check non-testable | Protection | AS/NZS 2845.1 |
| Control valves and taps | | |
| Bib | Control | AS/NZS 3718 |
| Bidette | Control | AS/NZS 3718 |
| Breaching set | Control | AS/NZS 3718 |
| Single check | Control | AS 1628 |
| Cistern | Control | AS/NZS 3718 |
| Drinking fountain | Control | AS/NZS 3718 |
| Ferrule | Control | AS/NZS 3718 |
| Flow control valve | Control | WMTS.037.1 |
| | Water efficiency | AS 5200.037.2 |
| Float control valve | Control | AS 1910 |
| Hose | Control | AS/NZS 3718 |
| Hydraulically operated automatic control valves | Control | AS 5081 |
| Laboratory | Control | AS/NZS 3718 |
| Mixing | Non-thermostatic | AS/NZS 3718 |
| Non-touch | Control | AS/NZS 3718 |
| Pillar | Control | AS/NZS 3718 |
| Self-closing | Control | AS/NZS 3718 |
| Stop | Control | AS/NZS 3718 |
| Washing machine stop | Control | AS/NZS 3718 |
| Other type not listed | Control | AS/NZS 3718 |
| Ball—metallic and plastic | Control main to meter | AS 4796 |
| | Control end-of –line | AS/NZS 3718 |
| | Control isolating | WMTS.012, AS 5830.1 |
| Butterfly | Control | WMTS.012 |
| Butterfly – wafer and lugged | Control | AS 4795.1 |
| Butterfly – double flanged | Control | AS 4795.2 |
| Cistern inlet | Control | AS 1172.2 |
| Cistern outlet | Control | AS 1172.2 |
| Diaphragm | Control | AS/NZS 3718 |
| Flush | Control break tank supplied | AS 1172.2 |
| | Control mains-connected | AS 1172.2 |
| Fire sprinkler heads for domestic applications | Control | WMTS.486 |
| Gate | Ductile iron | AS 2638.1/AS 2638.2 |
| | Copper alloy | AS 1628 |
| Solenoid | Control | WMTS.030 |
| Globe | Control | AS 1628 |
| Rainwater tank connection | Pressure | WMTS.466/WMTS.467/ WMTS.477 |
| Transitional fitting | Pressure | AS 5200.458. |
| Leak protection valve | Pressure | WMTS.476 |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time.

You may need to consult the ABCB website to verify its currency.

Version:
01/02/18

| | | |
|--|--------------------------------------|--|
| Trap priming valve | Pressure | WMTS.420 |
| Spring hydrants # | Pressure | AS 3952 |
| Thermostatically controlled taps for the control of heated water supply temperatures | Control | AS 4032.4 |
| Heated water system cold water recovery device | Control | WMTS.475 |
| Valves for pressure and temperature | | |
| Pressure/temperature relief | Protection | AS 1357.1 |
| Pressure-limiting | Protection up to and including DN 50 | AS 1357.2 |
| | Protection greater than DN 50 | WMTS.052 |
| Combination pressure limiting with dual CV | Protection | AS/NZS 2845.1 and AS 1357.2 |
| Pressure ratio valve | Protection up to and including DN 50 | AS 1357.2 |
| | Protection greater than DN 50 | WMTS.052 |
| Pressure-reducing | Protection up to and including DN 50 | AS 1357.2 |
| | Protection greater than DN 50 | WMTS.052 |
| Expansion control | Protection | AS 1357.1 |
| Non-return | Protection | AS 1357.1 |
| Vacuum relief | Control | AS 1357.2 |
| Thermosiphon arrestor | Control | AS 1357.2 |
| Tempering | Control | AS 4032.2 |
| Thermostatic mixing | Control | AS 4032.1 |
| Inlet pressure control | Control | AS 1357.2 |
| Isolating | Control | AS 1357.2 |
| Hot water manual or sensor activated pumping systems | Control | WMTS.464 |
| Recirculation valve | Control | WMTS.453/WMTS.468 |
| Leak protection device | Control | WMTS.472/WMTS.476/WMTS.479/WMTS.481/WMTS.485 |
| Heated water manual time activated pump system * | Control | WMTS.510 |
| Valve and tap accessories | | |
| Water hammer arrestor | Pressure | AS 5200.007/WMTS.007 |
| Flexible tube | Pressure | AS/NZS 3499 |
| Hand spray | Pressure | AS/NZS 3718 |
| Replacement seat | Pressure | AS/NZS 3718 |
| Tap body | Pressure | AS/NZS 3718 |
| Tap head | Pressure | AS/NZS 3718 |
| Tap head assembly | Pressure | AS/NZS 3718 |
| Tapset breaching piece | Pressure | AS/NZS 3718 |
| Spindle | Pressure | AS/NZS 3718 |
| Removable tap seat | Pressure | AS/NZS 3718 |
| O-ring | Pressure | AS/NZS 3718 |
| Outlet | Pressure | AS/NZS 3718 |
| Jumper valve assembly | Pressure | AS/NZS 3718 |

Notes:

From 1 August 2017 this Schedule superseded the WaterMark Schedule of Specifications.

This schedule supersedes the previous version of the WaterMark Schedule of Products dated 21/09/2017 with updates shown in yellow.

Indicates a product which was previously listed on the WaterMark Schedule of Excluded Products and has transitioned to the Schedule of Products. NoD 2017/5.0 provides additional information regarding transition times.

* Indicates a product that has been risk assessed to confirm its status in the WaterMark Certification Scheme.

Disclaimer: this document is uncontrolled when printed, the information contained within changes from time to time. You may need to consult the ABCB website to verify its currency.

Version:
01/02/18