



CERTIFICATE OF CONFORMITY

ApprovalMark International hereby grants:

Acu-Tech Pty Ltd

5/272 Lavarack Avenue
Pinkenba, QLD 4008
AUSTRALIA

WaterMark Certificate of Conformity – WMCS 2016

Evaluated to:

AS/NZS 5065:2005 - Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

The WaterMark licensee shall comply with all the terms and conditions as stipulated by the governance of the operating rules of WaterMark and shall comply with standard requirement at all times including when standard is amended. The WaterMark license only covers the product which is identified in the product schedule.

This certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages, and costs arising as a result of the use of the product(s) referred to in this certificate.

* This certificate may only be reproduced in its entirety.

Certificate No. WM 75091

Issued: 6th August 2024

Originally Certified: 6th August 2024

Expires: 6th August 2029

Current Certification: 6th August 2024

John PRASAD

Director

ApprovalMark International Pty Ltd
18/33 Holbeche Road, Arndell Park 2148, Australia
www.approvalmark.com



ApprovalMark



Product Schedule

Acu-Tech Pty Ltd

5/272 Lavarack Avenue
Pinkenba, QLD 4008
AUSTRALIA

WaterMark Certificate of Conformity – WMCS 2016

Evaluated to:

AS/NZS 5065:2005 – Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
SSP00006	PIPE - SDR 11,13.6,17,21	Sewer stream	Pipe Length 6000mm - DN110, 125,140,160,180,200,225,250,280,315,3 55,400,450,500,560,630,710,800	6 th August 2024
SSP00012	PIPE - SDR 11,13.6,17,21	Sewer stream	Pipe Length 6000mm - DN110, 125,140,160,180,200,225,250,280,315,3 55,400,450,500,560,630,710,801	6 th August 2024
SSSB0015000	15° Sweep Bend - SDR 11,13.6,17,21	Sewer stream	DN 110,125,140,160,180,200,225,250,280,3 15,355,400,450,500,560,630,710,800	6 th August 2024
SSSB0030000	30° Sweep Bend - SDR 11,13.6,17,21	Sewer stream	DN 110,125,140,160,180,200,225,250,280,3 15,355,400,450,500,560,630,710,800	6 th August 2024
SSSB0045000	45° Sweep Bend - SDR 11,13.6,17,21	Sewer stream	DN 110,125,140,160,180,200,225,250,280,3 15,355,400,450,500,560,630,710,800	6 th August 2024
SSSB0090000	90° Sweep Bend - SDR 11,13.6,17,21	Sewer stream	DN 110,125,140,160,180,200,225,250,280,3 15,355,400,450,500,560,630,710,800	6 th August 2024
SSER0000	Fabricated Eccentric Reducer - SDR 11,13.6,17,21	Sewer stream	DN 110,125,140,160,180,200,225,250,280,3 15,355,400,450,500,560,630,710,800 - MULTIPLE COMBINATIONS	6 th August 2024
SSEC110	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 110MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC160	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 160MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC250	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 250MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
SSEC315	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 315MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC355	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 355MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC400	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 400MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC450	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 450MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC500	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 500MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC560	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 560MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC630	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 630MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC710	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 710MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSEC800	Fabricated End Cap - SDR 11,13.6,17,21	Sewer stream	DN 800MM SEWER STREAM END CAP EXTENSION FOR EF	6 th August 2024
SSADP1110	Fabricated Adaptor - SDR 11,13.6,17,21	Sewer stream	110mm PE x 100mm PVC Sewerstream Adaptor	6 th August 2024
SSADP1615	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm PE x 150mm PVC Sewerstream Adaptor	6 th August 2024
SSADP2522	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm PE x 225mm PVC Sewerstream Adaptor	6 th August 2024
SSADP3130	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm PE x 300mm PVC Sewerstream Adaptor	6 th August 2024
SSSWJ110	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	110mm Sewer Stream equal sweep junction	6 th August 2024
SSSWJ160	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm Sewer Stream equal sweep junction	6 th August 2024
SSSWJ250	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	2500mm Sewer Stream equal sweep junction	6 th August 2024
SSSWJ315	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm Sewer Stream equal sweep junction	6 th August 2024
SSSWJR1611	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 110mm Sewer Stream reducing sweep junction	6 th August 2024
SSSWJR2511	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 110mm Sewer Stream reducing sweep junction	6 th August 2024



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
SSSWJR2516	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 160mm Sewer Stream reducing sweep junction	6 th August 2024
SSSWJR3111	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 110mm Sewer Stream reducing sweep junction	6 th August 2024
SSSWJR3116	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 160mm Sewer Stream reducing sweep junction	6 th August 2024
SSJ111145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	110mm x 110mm 45° Sewerstream Junction	6 th August 2024
SSJ161645	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 160mm 45° Sewerstream Junction	6 th August 2024
SSJ252545	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 250mm 45° Sewerstream Junction	6 th August 2024
SSJ313145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 315mm 45° Sewerstream Junction	6 th August 2024
SSJ161145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 110mm 45° Sewerstream Junction	6 th August 2024
SSJ251145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 110mm 45° Sewerstream Junction	6 th August 2024
SSJ251645	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 160mm 45° Sewerstream Junction	6 th August 2024
SSJ311145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 110mm 45° Sewerstream Junction	6 th August 2024
SSJ311645	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 160mm 45° Sewerstream Junction	6 th August 2024
SSJC1111	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	110mm x 110mm Sewerstream Type C Sweep Junction	6 th August 2024
SSJC1616	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 160mm Sewerstream Type C Sweep Junction	6 th August 2024
SSJC1611	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 110mm Sewerstream Type C Sweep Junction	6 th August 2024
SSJC 2516	FABRICATED JUNCTION	Sewer stream	250mm x 160mm Sewerstream Type C Sweep Junction	6 th August 2024
SSPF110HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	110mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF160HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	160mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF250HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	250mm Sewerstream puddle flange with hydrotite seal	6 th August 2024



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
SSPF315HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	315mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF400HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	400mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF450HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	450mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF500HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	500mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF560HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	560mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF630HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	630mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF710HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	710mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSPF800HS	Fabricated Puddle Flange - SDR11,13.6,17,21	Sewer stream	800mm Sewerstream puddle flange with hydrotite seal	6 th August 2024
SSBJ1145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	110mm x 45 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ1645	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 45 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ2545	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 45 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ3145	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 45 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ1190	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	110mm x 90 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ1690	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 90 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ2590	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 90 deg Sewerstream external backdrop junction	6 th August 2024
SSBJ3190	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 90 deg Sewerstream external backdrop junction	6 th August 2024
SSBB1190	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	110mm x 90 deg Sewerstream external backdrop bend	6 th August 2024
SSBB1690	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	160mm x 90 deg Sewerstream external backdrop bend	6 th August 2024



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
SSBB2590	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	250mm x 90 deg Sewerstream external backdrop bend	6 th August 2024
SSBB3190	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	315mm x 90 deg Sewerstream external backdrop bend	6 th August 2024
SSBB1190	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	110mm x 90 deg Sewerstream internal backdrop bend	6 th August 2024
SSBB1690	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	160mm x 90 deg Sewerstream internal backdrop bend	6 th August 2024
SSBB12590	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	250mm x 90 deg Sewerstream internal backdrop bend	6 th August 2024
SSBB13190	Fabricated Bend - SDR 11,13.6,17,21	Sewer stream	315mm x 90 deg Sewerstream internal backdrop bend	6 th August 2024
SSBJ1190	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	110mm x 90 deg Sewerstream internal backdrop junction	6 th August 2024
SSBJ1690	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	160mm x 90 deg Sewerstream internal backdrop junction	6 th August 2024
SSBJ2590	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	250mm x 90 deg Sewerstream internal backdrop junction	6 th August 2024
SSBJ3190	Fabricated Junction - SDR 11,13.6,17,21	Sewer stream	315mm x 90 deg Sewerstream internal backdrop junction	6 th August 2024
920655	REDUCER	Sewer stream	ECCENTRIC REDUCER 125X110 (WMKT 21999)	6 th August 2024
920671	REDUCER	Sewer stream	ECCENTRIC REDUCER 160X110 (WMKT 21999)	6 th August 2024
920672	REDUCER	Sewer stream	ECCENTRIC REDUCER 160X125 (WMKT 21999)	6 th August 2024
920675	REDUCER	Sewer stream	ECCENTRIC REDUCER LONG 200X110 (WMKT 21999)	6 th August 2024
921548	Bend	Sewer stream	88½° bend 110 (WMKT 21999)	6 th August 2024
921558	Bend	Sewer stream	88½° bend 125 (WMKT 21999)	6 th August 2024
921568	Bend	Sewer stream	88½° bend 160 (WMKT 21999)	6 th August 2024
924210	Ring Seal Socket	Sewer stream	Ring Seal Socket 110 (WMKT 21999)	6 th August 2024
924211	PUSH-FIT SOCKET	Sewer stream	PUSH-FITT SOCKET 125 (WMKT 21999)	6 th August 2024
924213	PUSH-FIT SOCKET	Sewer stream	PUSH-FITT SOCKET 160 (WMKT 21999)	6 th August 2024
924110	Expansion Socket	Sewer stream	Expansion Socket 110 (WMKT 21999)	6 th August 2024
924111	EXPANSION SOCKET	Sewer stream	EXPANSION SOCKET 125 (WMKT 21999)	6 th August 2024
924113	Expansion Socket	Sewer stream	Expansion Socket 160 (WMKT 21999)	6 th August 2024



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement Date
924115S	EXPANSION SOCKET	Sewer stream	EXPANSION SOCKET 200 S12,5 (WMKT 21999)	6 th August 2024
924117	EXPANSION SOCKET	Sewer stream	EXPANSION SOCKET 250 (WMKT 21999)	6 th August 2024
924119	EXPANSION SOCKET	Sewer stream	EXPANSION SOCKET 315 (WMKT 21999)	6 th August 2024
924630	Weld On. End Cap	Sewer stream	Weld On. End Cap 110 (WMKT 21999)	6 th August 2024
924631	Weld On. End Cap	Sewer stream	Weld On. End Cap 125 (WMKT 21999)	6 th August 2024
924633	Weld On. End Cap	Sewer stream	Weld On. End Cap 160 (WMKT 21999)	6 th August 2024

End of record

Certificate No. WM 75091

The models identified above in the schedule are endorsed for WaterMark application only.