



CERTIFICATE OF CONFORMITY

ApprovalMark International hereby grants:

AQUAFIT LIMITED

46 Andrew Baxter Drive,
Airport Oaks 2022
Mangere
NEW ZEALAND

WaterMark Certificate of Conformity – WMCS 2016

Evaluated to:

AS/NZS 1260:2017 – PVC-U pipes and fittings for drain, waste and vent 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 ability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in the certificate.

* This certificate may only be reproduced in its entirety.

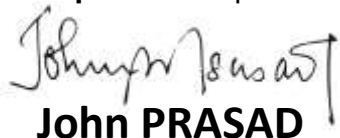
Certificate No. WM 74551

Issued: 2ND April 2019

Expires: 2ND April 2024

Originally Certified: 2nd April 2014

Current Certification: 2nd April 2019


John PRASAD

Director

ApprovalMark International Pty Ltd
20/33 Holbeche Road, Arndell Park 2148, Australia

www.approvalmark.com



ApprovalMark Certification



WaterMark

ApprovalMark



Product Schedule

AQUAFIT LIMITED

46 Andrew Baxter Drive,
Airport Oaks 2022
Mangere
NEW ZEALAND

WaterMark Certificate of Conformity – WMCS 2016

Evaluated to:

AS/NZS 1260:2017 – PVC-U pipes and fittings for drain, waste and vent applications

Model Id	Model Name	Brand Name	Product Description	Endorsement date
O101.32.88	O101.32.88	ECOPLAS	32mm x 88 Degree BEND	2 nd April 2014
O101.32.45	O101.32.45	ECOPLAS	32mm x 45 Degree BEND	2 nd April 2014
O101.32.15	O101.32.15	ECOPLAS	32mm x 15 Degree BEND	2 nd April 2014
O101.40.88	O101.40.88	ECOPLAS	40mm x 88 Degree BEND	2 nd April 2014
O101.40.45	O101.40.45	ECOPLAS	40mm x 45 Degree BEND	2 nd April 2014
O101.40.15	O101.40.15	ECOPLAS	40mm x 15 Degree BEND	2 nd April 2014
O101.50.88	O101.50.88	ECOPLAS	50mm x 88 Degree BEND	2 nd April 2014
O101.50.45	O101.50.45	ECOPLAS	50mm x 45 Degree BEND	2 nd April 2014
O101.50.30	O101.50.30	ECOPLAS	50mm x 30 Degree BEND	2 nd April 2014
O101.50.15	O101.50.15	ECOPLAS	50mm x 15 Degree BEND	2 nd April 2014
O101.65.88	O101.65.88	ECOPLAS	65mm x 88 Degree BEND	2 nd April 2014
O101.65.45	O101.65.45	ECOPLAS	65mm x 45 Degree BEND	2 nd April 2014
O101.65.30	O101.65.30	ECOPLAS	65mm x 30 Degree BEND	2 nd April 2014
O101.80.88	O101.80.88	ECOPLAS	80mm x 88 Degree BEND	2 nd April 2014
O101.80.45	O101.80.45	ECOPLAS	80mm x 45 Degree BEND	2 nd April 2014
O101.100.88	O101.100.88	ECOPLAS	100mm x 88 Degree BEND	2 nd April 2014
O101.100.45	O101.100.45	ECOPLAS	100mm x 45 Degree BEND	2 nd April 2014
O101.100.30	O101.100.30	ECOPLAS	100mm x 30 Degree BEND	2 nd April 2014
O101.100.22	O101.100.22	ECOPLAS	100mm x 22 Degree BEND	2 nd April 2014
O101.100.15	O101.100.15	ECOPLAS	100mm x 15 Degree BEND	2 nd April 2014
O101.100.11	O101.100.11	ECOPLAS	100mm x 11 Degree BEND	2 nd April 2014
O101.100.5	O101.100.5	ECOPLAS	100mm x 5 Degree BEND	2 nd April 2014
O101.150.88	O101.150.88	ECOPLAS	150mm x 88 Degree BEND	2 nd April 2014
O101.150.45	O101.150.45	ECOPLAS	150mm x 45 Degree BEND	2 nd April 2014
O101.150.30	O101.150.30	ECOPLAS	150mm x 30 Degree BEND	2 nd April 2014
O101.150.22	O101.150.22	ECOPLAS	150mm x 22 Degree BEND	2 nd April 2014
O101.150.11	O101.150.11	ECOPLAS	150mm x 11 Degree BEND	2 nd April 2014
O171.40.88	O171.40.88	ECOPLAS	40mm x 88 Degree BEND M+F	2 nd April 2014



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement date
O171.50.88	O171.50.88	ECOPLAS	50mm x 88 Degree BEND M+F	2 nd April 2014
O171.50.45	O171.50.45	ECOPLAS	50mm x 45 Degree BEND M+F	2 nd April 2014
O171.50.30	O171.50.30	ECOPLAS	50mm x 30 Degree BEND M+F	2 nd April 2014
O171.65.88	O171.65.88	ECOPLAS	65mm x 88 Degree BEND M+F	2 nd April 2014
O171.65.45	O171.65.45	ECOPLAS	65mm x 45 Degree BEND M+F	2 nd April 2014
O171.65.30	O171.65.30	ECOPLAS	65mm x 30 Degree BEND M+F	2 nd April 2014
O171.100.88	O171.100.88	ECOPLAS	100mm x 88 Degree BEND M+F	2 nd April 2014
O171.100.45	O171.100.45	ECOPLAS	100mm x 45 Degree BEND M+F	2 nd April 2014
O171.100.30	O171.100.30	ECOPLAS	100mm x 30 Degree BEND M+F	2 nd April 2014
O171.100.22	O171.100.22	ECOPLAS	100mm x 22 Degree BEND M+F	2 nd April 2014
O171.100.15	O171.100.15	ECOPLAS	100mm x 15 Degree BEND M+F	2 nd April 2014
O171.100.11	O171.100.11	ECOPLAS	100mm x 11 Degree BEND M+F	2 nd April 2014
O171.100.5	O171.100.5	ECOPLAS	100mm x 5 Degree BEND M+F	2 nd April 2014
O171.100.88P	O171.100.88P	ECOPLAS	100mm x 88 Degree BEND M+F (IN PIPE)	2 nd April 2014
O171.50.40.45	O171.50.40.45	ECOPLAS	50mm x 40mm 45 Degree BEND M+F	2 nd April 2014
O104.40.88	O104.40.88	ECOPLAS	40mm x 88 Degree JUNCTION	2 nd April 2014
O104.40.45	O104.40.45	ECOPLAS	40mm x 45 Degree JUNCTION	2 nd April 2014
O104.50.88	O104.50.88	ECOPLAS	50mm x 88 Degree JUNCTION	2 nd April 2014
O104.50.45	O104.50.45	ECOPLAS	50mm x 45 Degree JUNCTION	2 nd April 2014
O104.65.88	O104.65.88	ECOPLAS	65mm x 88 Degree JUNCTION	2 nd April 2014
O104.65.45	O104.65.45	ECOPLAS	65mm x 45 Degree JUNCTION	2 nd April 2014
O104.80.88	O104.80.88	ECOPLAS	80mm x 88 Degree JUNCTION	2 nd April 2014
O104.80.45	O104.80.45	ECOPLAS	80mm x 45 Degree JUNCTION	2 nd April 2014
O104.100.88	O104.100.88	ECOPLAS	100mm x 88 Degree JUNCTION	2 nd April 2014
O104.100.45	O104.100.45	ECOPLAS	100mm x 45 Degree JUNCTION	2 nd April 2014
O104.100.50.45	O104.100.50.45	ECOPLAS	100mm x 50mm x 45 Degree REDUCING JUNCTION	2 nd April 2014
O104.100.65.45	O104.100.65.45	ECOPLAS	100mm x 65mm x 45 Degree REDUCING JUNCTION	2 nd April 2014
O107.100.45 LH	O107.100.45 LH	ECOPLAS	100mm x 45 Degree LH INSPECTION JUNCTION	2 nd April 2014
O107.100.45 RH	O107.100.45 RH	ECOPLAS	100mm x 45 Degree RH INSPECTION JUNCTION	2 nd April 2014
O103.100.88	O103.100.88	ECOPLAS	100mm x 88 Degree SIDE ACCESS BEND	2 nd April 2014
O103.100.45	O103.100.45	ECOPLAS	100mm x 45 Degree SIDE ACCESS BEND	2 nd April 2014
O129.100	O129.100	ECOPLAS	100mm INSPECTION PIPE	2 nd April 2014
O129.100F	O129.100F	ECOPLAS	100mm INSPECTION PIPE F and F	2 nd April 2014



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement date
O105.100.88	O105.100.88	ECOPLAS	100mm 88 Degree REAR ACCESS JUNCTION	2 nd April 2014
O102.100.88	O102.100.88	ECOPLAS	100mm x 88 Degree RAMP ACCESS BEND	2 nd April 2014
O110.40	O110.40	ECOPLAS	40mm SOCKET	2 nd April 2014
O110.50	O110.50	ECOPLAS	50mm SOCKET	2 nd April 2014
O110.65	O110.65	ECOPLAS	65mm SOCKET	2 nd April 2014
O110.80	O110.80	ECOPLAS	80mm SOCKET	2 nd April 2014
O110.100	O110.100	ECOPLAS	100mm SOCKET	2 nd April 2014
O110.100T	O110.100T	ECOPLAS	100mm THREADED SOCKET	2 nd April 2014
O110.150T	O110.150T	ECOPLAS	150mm THREADED SOCKET	2 nd April 2014
O151G.100	O151G.100	ECOPLAS	100mm GLUED SLIP COUPLING	2 nd April 2014
O159.80.50	O159.80.50	ECOPLAS	80mm x 50mm FLOOR WASTE GULLY	2 nd April 2014
O159.80.65	O159.80.65	ECOPLAS	80mm x 65mm FLOOR WASTE GULLY	2 nd April 2014
O159.100.50	O159.100.50	ECOPLAS	100mm x 50mm FLOOR WASTE GULLY	2 nd April 2014
O159.100.65	O159.100.65	ECOPLAS	100mm x 65mm FLOOR WASTE GULLY	2 nd April 2014
O159.100	O159.100	ECOPLAS	100mm GULLY TRAP	2 nd April 2014
O1575.100	O1575.100	ECOPLAS	100mm GULLY DISH and LID	2 nd April 2014
O168.100C	O168.100C	ECOPLAS	100mm FINISHING COLLAR ONLY	2 nd April 2014
O168.100G	O168.100G	ECOPLAS	100mm FINISHING GRATE ONLY	2 nd April 2014
O174.80	O174.80	ECOPLAS	80mm 4 WAY RISER JUNCTION	2 nd April 2014
O174.100	O174.100	ECOPLAS	100mm 4 WAY RISER JUNCTION	2 nd April 2014
O123.40.32	O123.40.32	ECOPLAS	40mm x 32mm LEVEL INVERT	2 nd April 2014
O123.50.40	O123.50.40	ECOPLAS	50mm x 40mm LEVEL INVERT	2 nd April 2014
O123.65.40	O123.65.40	ECOPLAS	65mm x 40mm LEVEL INVERT	2 nd April 2014
O123.65.50	O123.65.50	ECOPLAS	65mm x 50mm LEVEL INVERT	2 nd April 2014
O123.80.50	O123.80.50	ECOPLAS	80mm x 50mm LEVEL INVERT	2 nd April 2014
O123.80.65	O123.80.65	ECOPLAS	80mm x 65mm LEVEL INVERT	2 nd April 2014
O123.100.50	O123.100.50	ECOPLAS	100mm x 50mm LEVEL INVERT	2 nd April 2014
O123.100.65	O123.100.65	ECOPLAS	100mm x 65mm LEVEL INVERT	2 nd April 2014
O123.100.80	O123.100.80	ECOPLAS	100mm x 80mm LEVEL INVERT	2 nd April 2014
O124.40.32	O124.40.32	ECOPLAS	40mm x 32mm REDUCING BUSH	2 nd April 2014
O124.50.40	O124.50.40	ECOPLAS	50mm x 40mm REDUCING BUSH	2 nd April 2014
O124.65.40	O124.65.40	ECOPLAS	65mm x 40mm REDUCING BUSH	2 nd April 2014
O124.65.50	O124.65.50	ECOPLAS	65mm x 50mm REDUCING BUSH	2 nd April 2014
O124.80.50	O124.80.50	ECOPLAS	80mm x 50mm REDUCING BUSH	2 nd April 2014



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement date
O124.80.65	O124.80.65	ECOPLAS	80mm x 65mm REDUCING BUSH	2 nd April 2014
O124.100.80	O124.100.80	ECOPLAS	100mm x 80mm REDUCING BUSH	2 nd April 2014
O124.100.50	O124.100.50	ECOPLAS	100mm x 50mm REDUCING BUSH	2 nd April 2014
O124.100.65	O124.100.65	ECOPLAS	100mm x 65mm REDUCING BUSH	2 nd April 2014
O124.100.40	O124.100.40	ECOPLAS	100mm x 40mm REDUCING BUSH	2 nd April 2014
O198.50.40	O198.50.40	ECOPLAS	50mm x 40mm PIPE REDUCER	2 nd April 2014
O198.65.40	O198.65.40	ECOPLAS	65mm x 40mm PIPE REDUCER	2 nd April 2014
O198.100.40	O198.100.40	ECOPLAS	100mm x 40mm PIPE REDUCER	2 nd April 2014
O198.100.50	O198.100.50	ECOPLAS	100mm x 50mm PIPE REDUCER	2 nd April 2014
O198.100.65	O198.100.65	ECOPLAS	100mm x 65mm PIPE REDUCER	2 nd April 2014
O198.100.80	O198.100.80	ECOPLAS	100mm x 80mm PIPE REDUCER	2 nd April 2014
O137.32	O137.32	ECOPLAS	32mm PUSH ON CAP	2 nd April 2014
O137.40	O137.40	ECOPLAS	40mm PUSH ON CAP	2 nd April 2014
O137.50	O137.50	ECOPLAS	50mm PUSH ON CAP	2 nd April 2014
O137.65	O137.65	ECOPLAS	65mm PUSH ON CAP	2 nd April 2014
O137.80	O137.80	ECOPLAS	80mm PUSH ON CAP	2 nd April 2014
O137.100	O137.100	ECOPLAS	100mm PUSH ON CAP	2 nd April 2014
O137.150	O137.150	ECOPLAS	150mm PUSH ON CAP	2 nd April 2014
O136.100C	O136.100C	ECOPLAS	100mm SCREW CAP	2 nd April 2014
O136.150C	O136.150C	ECOPLAS	150mm SCREW CAP	2 nd April 2014
O112.40	O112.40	ECOPLAS	40mm FEMALE TRAP CONNECTOR	2 nd April 2014
O112.50	O112.50	ECOPLAS	50mm FEMALE TRAP CONNECTOR	2 nd April 2014
O113.40	O113.40	ECOPLAS	40mm MALE TRAP CONNECTOR	2 nd April 2014
O113.50	O113.50	ECOPLAS	50mm MALE TRAP CONNECTOR	2 nd April 2014
O150.50	O150.50	ECOPLAS	50mm VENT COWL	2 nd April 2014
O150.65	O150.65	ECOPLAS	65mm VENT COWL	2 nd April 2014
O150.80	O150.80	ECOPLAS	80mm VENT COWL	2 nd April 2014
O150.100	O150.100	ECOPLAS	100mm VENT COWL	2 nd April 2014
O131.50	O131.50	ECOPLAS	50mm WEATHER APRON	2 nd April 2014
O127.100	O127.100	ECOPLAS	100mm PAN COLLAR	2 nd April 2014
O127.1000	O127.1000	ECOPLAS	100mm OFFSET PAN COLLAR	2 nd April 2014
O127.80	O127.80	ECOPLAS	80mm PAN COLLAR	2 nd April 2014
O127.8000	O127.8000	ECOPLAS	80mm OFFSET PAN COLLAR	2 nd April 2014
O126.100	O126.100	ECOPLAS	100mm LEAK CONTROL FLANGE	2 nd April 2014
O126.80	O126.80	ECOPLAS	80mm LEAK CONTROL FLANGE	2 nd April 2014
O126.100V	O126.100V	ECOPLAS	100mm VINYL LEAK CONTROL FLANGE	2 nd April 2014
O126.80V	O126.80V	ECOPLAS	80mm VINYL LEAK CONTROL FLANGE	2 nd April 2014



Product Schedule

Model Id	Model Name	Brand Name	Product Description	Endorsement date
O101.150A	O101.150A	ECOPLAS	150mm ADJUSTABLE BEND	2 nd April 2014
O101.100A	O101.100A	ECOPLAS	100mm ADJUSTABLE BEND	2 nd April 2014

End of record

Certificate No: WM 74551

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

ApprovalMark