



CERTIFICATE OF CONFORMITY

This is to certify that
aqua-tools
FILT'RAY^{2G} Point-of-Use Filters



Product Description, Purpose or Use

FILT'RAY^{2G} Point-of-Use Filters prevent exposure to legionella and waterborne bacteria. These water filters provide an immediate barrier to reduce human risk. Can be used proactively in areas with high-risk patients and residents for quick legionella & pseudomonas control. FILT'RAY^{2G} Point-of-Use Water Filters provide a physical barrier to pathogen transmission and the removal of waterborne pathogens and are recommended for managing biological risk and preventing nosocomial infection. These water filters can also be used for the rinsing of medical equipment and serve for hygiene of patients and residents.

Certificate Holder

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WaterMark Certification Body

CertMark International Pty Ltd
ABN: 80 111 217 568
JAS-ANZ Accreditation No. Z4450210AK
PO Box 7144, Sippy Downs Qld 4556
www.CertMark.org

Complies with the Performance Requirements of:

1. AS/NZS 3497:1998 – Drinking water treatment units - Plumbing requirements

Subject to the following Conditions & Limitations:

- a. The Approved Certifier grants the right to use or arrange the use of the WaterMark as shown in the top left corner only in respect of the products and materials described and detailed on the product schedule below which are produced by the Approved User and which comply with the appropriate WaterMark Specification referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WaterMark and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules, technical reference documents and Terms and Conditions of the WaterMark Certification Scheme.
- b. This product makes claims against bacterial removal in accordance with AS/NZS 4348:1998, Appendix A, Schedule B, Class II(a) bacteria removal. No other claims are made in regards to Virus and Protozoa removal.
- c. Only to be installed in conjunction with appropriately watermarked ancillary hardware and components.
- d. The performance of FILT'RAY^{2G} Point-of-Use Filters is guaranteed when the water pressure and temperature remain between 1 and 5 bars, and 5°C and 60°C, respectively.
- e. FILT'RAY^{2G} Point-of-Use Filters are resistant to the thermal and chemical shocks that frequently occur during disinfection of the water supply system. They remain effective after treatment at 70°C for 30 min (cumulative maximum) or a dose of active chlorine at 100ppm for 60 min (cumulative monthly maximum: FILT'RAY^{2G} 31 day filters: 1 hour at 100ppm, FILT'RAY^{2G} 62 day filters: 2 hours at 100ppm, FILT'RAY^{2G} 3 month filters: 3 hours at 100ppm and FILT'RAY^{2G} 4 month filters: 4 hours at 100ppm).
- f. FILT'RAY^{2G} Point-of-Use Filters have a tolerance to blockage due to the membrane's patented self-cleaning system. Nevertheless, the flow rate at the point of use may decrease somewhat before the end of lifetime if there are unusually high levels of particles or suspended microorganisms in the water supply (for example, after a maintenance procedure has been performed). If the flow rate becomes too slow for user comfort, the filter should be replaced.
- g. For any information regarding the instruction for installation, removal as well as warnings please refer to the [FILT'RAY-2G-Point-of-Use-Filters-Performance-Datasheet V1](#) and [User Manual - FILT'RAY 2G non-sterile-V3A, August 2017](#) and/or [User Manual - FILT'RAY 2G sterile-V3A, August 2017.pdf](#).

John Thorpe
CertMark International Pty Ltd

31/08/2017
Date of Issue

31/08/2022
Date of Expiry

CMA-WM-080040-I01-R00
Certificate Number

- For details of manufacture, refer to the Licensee.
- The WaterMark is a registered certification trademark of the Australian Building Codes Board (ABN 74 599 608 295) and is issued under Licence by CertMark Australasia Pty Ltd (ACN 154306804).
- It is advised to check that this Certificate of Conformity is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website www.certmark.org





SCHEDULE TO

WaterMark Licence Manufactured to:
AS/NZS 3497:1998 – Drinking water treatment units - Plumbing requirements



Brand Name	Model Name	Model Identification	Product Description	Date Endorsed
FILT'RAY ^{2G}	NON-STERILE DISPOSABLE FILTERS (shower head, straight flow faucet, shower flow faucet, and wall- mounted shower filters)	AT030715 AT030723 AT030724 AT030725 AT030721 AT030722 AT030727 AT030728 AT030729 AT030730 AT030739 AT030740 AT030741 AT030742 AT030767 AT030768	FILT'RAY ^{2G} Point-of-use Filters prevent exposure to legionella and waterborne bacteria. These water filters provide an immediate barrier to reduce human risk. Can be used proactively in areas with high-risk patients and residents for quick legionella & pseudomonas control.	31/08/2017
FILT'RAY ^{2G}	STERILE DISPOSABLE FILTERS (shower head, straight flow faucet, shower flow faucet and in-line filters)	AT030711 AT030713 AT030717 AT030718 AT030719 AT030720 AT030731 AT030732 AT030733 AT030734	FILT'RAY ^{2G} Point-of-use Filters prevent exposure to legionella and waterborne bacteria. These water filters provide an immediate barrier to reduce human risk. Can be used proactively in areas with high-risk patients and residents for quick legionella & pseudomonas control.	31/08/2017

End of Record

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