

EVIDENCE DOSSIER PFOA + PFOS Reduction Testing



1041 Glassboro Road Suite E-4, Williamstown NJ 08094 PHONE 856-533-0445 www.enviroteklab.com EPA ID # NJ01298 IAPMO ID# 000102 NJDEP ID # 08021 ANAB Cert ID AT-2866

Send To: Carl Palmer Seychelle Water Filtration Products California 949-217-0775

Result: Passed

Date: 05/13/2020

Thank you for having your product tested by QFT Laboratory, LLC. Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization

Yn. Jaime A. Young

Lab Director

Date: 05/13/2020





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QFT LABORATORY, LLC.

NSF/ANSI Standard 53 PFOAS Reduction PT 200%: Passed

Sample Type: Research and Development Product: Batch Filter Flow Rate: 25 GPD Filter Capacity: 125 gallons Conditioning Procedures: Flush 1 gallon Physical Description of Sample: Gravity Filter Performance Indicator Device: No, test to 200% capacity Test Description: NSF/ANSI Std 53 PFOAS Reduction Testing Trade Designation/Model Number: Alkaline Filter Unit Volume: 0.1 L Performance Standard: NSF/ANSI Std 53 – 2019 Pass/Fail Criteria (PFOA+PFOS Combined Maximum Product Water Concentration): 0.07 μg/L Decision Rule: Simple Acceptance based on the NSF/ANSI standard limit



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PFOA Filter #1 Data Summary Table

Accumulated Volume Effluent 1	Influent 1 PFOA (µg/L)	Effluent 1 PFOA Concentration (µg/L)	% Reduction
10 UV	0.49	< 0.01	97.96%
63 gallons	0.49	< 0.01	97.96%
125 gallons	0.49	<0.01	97.96%
188 gallons	0.49	< 0.01	97.96%
225 gallons	0.49	< 0.01	97.96%
250 gallons	0.49	< 0.01	97.96%

PFOA Reporting Limit: 0.01 µg/L

PFOS Filter #1 Data Summary Table

Accumulated Volume Effluent 1	Influent 1 PFOS (µg/L)	Effluent 1 PFOS Concentration (μg/L)	% Reduction
10 UV	0.99	< 0.01	98.99%
63 gallons	0.99	< 0.01	98.99%
125 gallons	0.99	< 0.01	98.99%
188 gallons	0.99	< 0.01	98.99%
225 gallons	0.99	< 0.01	98.99%
250 gallons	0.99	< 0.01	98.99%

PFOS Reporting Limit: $0.01 \, \mu g/L$

PFOA & PFOS Data Summary Filter 1

Accumulated Volume	Influent Total PFOA + PFOS	Effluent 1 Total PFOA + PFOS	Passing Criteria
Effluent 1	Concentration (µg/L)	Concentration (µg/L)	
10 UV	1.48	<0.01	Passed
63 gallons	1.48	<0.01	Passed
125 gallons	1.48	<0.01	Passed
188 gallons	1.48	<0.01	Passed
225 gallons	1.48	<0.01	Passed
250 gallons	1.48	<0.01	Passed

Filter System Tested



Disclaimer: The test results are only related to the filter cartridges tested, in the condition received at the laboratory.

Jaim<u>e A. Young</u>

Jaime A. Young Lab Director

QFT Laboratory, LLC. Report # 20-360-PFOAS Page 3 of 3

ACCREDITATIONS

Water Quality Association

International Headquarters and Laboratory

4151 Naperville Road Lisle, IL 60532



Quality Filter Testing, LLC

41D Germay Drive, Wilmington, DE 19804

Is recognized by the Water Quality Association Laboratory as an approved Testing Laboratory. WQA agrees to accept the results prepared by the Laboratory in accordance with the policies and procedures agreed to by the laboratory in the Technical Service Provider Application and Agreement Evaluation. The Laboratory has satisfactorily demonstrated its compliance to ISO/IEC 17025, and has been verified as capable of performing the following tests:

NSF/ANSI 42

Drinking Water Treatment Units – Aesthetic Effects Chlorine Reduction – Section 7.3 NSF/ANSI 53 Drinking Water Treatment Units – Health Effects VOC Reduction – Section 7.2.5 Metals Reduction Testing – Section 7.4



The Water Quality Association will only accept results of testing conducted under the direct control and supervision of employees of the Laboratory. This Laboratory Listing is valid beginning **March 9, 2018** and expires **December 31, 2020**. This recognition is subject to the conditions set forth by the Water Quality Association and is not to be construed as approval, recommendation, or endorsement of guarantee by the Water Quality Association of the qualifications or services offered by the Laboratory. Any alteration or falsification of this certificate may constitute grounds for delisting of the Laboratory. Reproduction of this certificate, in whole or in part, for advertising purposes without the written permission of Water Quality Association is strictly prohibited.

> Tamlun Huomas Tambra Thomas, MWS Quality Manager

New Jersey Department of Environment Protection Environmental Laboratory Certification Program

Annual Certified Parameter List and Current Status

Effective as of 11/15/2019 until 6/30/2020



Laboratory Name: QUALITY FILTER TESTING LABORATORY, LLC Laboratory Number: 08021 Activity ID: NLC 190001 900 TWELVE OAKS DR WILLIAMSTOWN NJ 08094

Category: DW01 -- Microbiology

Eligible to Status Report NJ	Code	Parameter	Technique	Approved Methods	Primary State
Applied No	DW01.00190	Total coliform / E. coli	Colitag (P-A)	Other Colitag	NJ

Category: DW04 -- Analyze-Immed. and Continuous Monitoring

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Applied	No	DW04.00140	рН	Electrometric	EPA 150.1	NJ

Category: DW07 --Metals - ICP, ICP/MS and DCP

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Applied	No	DW07.00070	Arsenic	ICP/MS	EPA 200.8	NJ
Applied	No	DW07.00380	Lead	ICP/MS	EPA 200.8	NJ
Applied	No	DW07.00460	Manganese	ICP/MS	EPA 200.8	NJ
Applied	No	DW07.00740	Uranium	ICP/MS	EPA 200.8	NJ

Category: DW12 -- Drinking Water Sample Collection

Eligible to Status Report NJ Data		Parameter	Technique	Approved Methods	Primary State
Applied No	DW12.00001	PWTA Sampling Parameters	All Categories Sample Handling Procedures	Other N.J.A.C. 7:18-6 & 9	NJ

Michele M. Potter, Manager

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials



IAPMO RESEARCH AND TESTING, INC.

A non-profit corporation

5001 East Philadelphia Street, Ontario, California 91761-2816 909.472.4100 | 909.472.4250

This is to certify that

Quality Filter Testing Laboratory LLC (Lab #0000102)

1041 SUITE E-4, GLASSBORO ROAD WILLIAMSTOWN, NJ 08094

is recognized by IAPMO Research and Testing, Inc. as an independent Testing Laboratory. IAPMO Research and Testing, Inc. agrees to accept reports prepared by the Laboratory in accordance with the policies and procedures agreed to by the laboratory in the Laboratory Recognition Agreement. The Laboratory has satisfactorily demonstrated its compliance to ISO/IEC 17025:2005 as referenced in clause 6.2 of ISO/IEC 17065:2012, and has been verified as capable of performing tests in the following categories:

Water Filters/ Conditioners

IAPMO Research and Testing, Inc. will accept from the Laboratory only reports of testing conducted under the direct control and supervision of employees of the Laboratory.

This Laboratory Listing is valid beginning **10/31/2019** and expires after **10/31/2020**. This listing is subject to the conditions set forth by IAPMO Research and Testing, Inc. Any alteration of falsification of this certification may constitute grounds for delisting of the Laboratory. Reproduction of this certification, in whole or in part, for advertising purposes without the expressed written permission of IAPMO Research and Testing, Inc. is strictly prohibited.

Russ Chanes

Russ Chaney Chief Executive Officer



Jin Luo Executive Vice President of Laboratory Recognition



IAPMO RESEARCH AND TESTING, INC. Laboratory Listing APPENDIX "A" Quality Filter Testing Laboratory LLC (Lab #0000102)

1041 SUITE E-4, GLASSBORO ROAD WILLIAMSTOWN, NJ 08094

Valid Beginning: 10/31/2019

Void After: 10/31/2020

Certificate Appendix Page # 1

WATER FILTERS/CONDITIONERS:

NSF/ANSI 42 (Section 6, 7.3), NSF/ANSI 53 (Sections 6, 7.2, 7.3, 7.4), NSF/ANSI 58 (Sections 6.4.1, 6.9, 7.1, 7.2, 7.3.2.3, 7.3.2.4), NSF/ANSI 401 (Section 6), NSF/ANSI P473 (Section 6)



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Quality Filter Testing Laboratory, LLC 1041 Glassboro Road, Unit E-4 Williamstown, NJ 08094

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.





R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 07 April 2022 Certificate Number: AT-2866

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Quality Filter Testing Laboratory, LLC

1041 Glassboro Road, Unit E-4 Williamstown, NJ 08094 Jaime A. Young 856-583-0445

TESTING

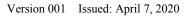
Valid to: April 7, 2022

Certificate Number: AT-2866

Chemical

Specific Tests and/or Properties Measured	Specifica <mark>tion, Sta</mark> ndard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Metals (As)	NSF/A <mark>NSI Std 53</mark>	Filters	ICP/MS - EPA 200.8
Metals (Cd)	NSF/ANSI Std 53	Filters	ICP/MS - EPA 200.8
Metals (Cu)	NSF/ANSI Std 53	Filters	ICP/MS - EPA 200.8
Metals (Cr)	NSF/ANSI Std 53	Filters	ICP/MS - EPA 200.8
Metals (Hg)	NSF/ANSI Std 53	Filters	ICP/MS - EPA 200.8
Metals (Pb)	NSF/ANSI Std 53	Filters	ICP/MS - EPA 200.8
Metals (Se)	NSF/ANSI Std 53	Filters	ICP/MS - EPA 200.8
Metals (Fe)	NSF/ANSI Std 42	Filters	ICP/MS - EPA 200.8
Metals (Mn)	NSF/ANSI Std 42	Filters	ICP/MS - EPA 200.8
Metals (Zn)	NSF/ANSI Std 42	Filters	ICP/MS - EPA 200.8
VOC (Chloroform)	NSF/ANSI Std 53	Filters	GC/MS – EPA 524.2
рН	NSF/ANSI Stds 53 and 42	Water	EPA 150.1
TDS by Conductivity	NSF/ANSI Stds 53 and 42	Water	SM 2510B
Turbidity	NSF/ANSI Stds 53 and 42	Water	SM 2130B





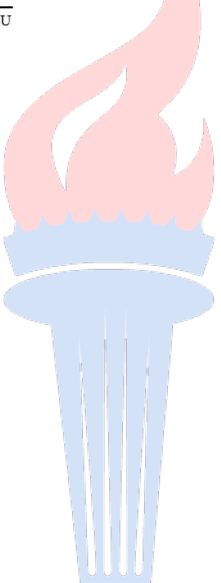


Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2866.



R. Douglas Leonard Jr., VP, PILR SBU



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