

Pace Analytical Services, Inc. 723 Kasota Ave. SE Minneapolis, MN 55414

> Phone: 612.656.1144 Fax: 612.656.1181

www.pacelabs.com

LABORATORY ANALYSIS REPORT

DATE:

2014-08-14

CLIENT:

PureEffectFilters.com

PO Box 50052

Carin navatil

Staten Island.NY 10305

CONTACT: Igor Milevskiy

PAGE: 1 of 2

PROJECT: 2761

COLLECTED BY: CN

PROJECT REC'D: 2014-06-26

PROJECT DESC: Filter

Pace Analyticals Product Testing Division received 2 Filter (s) for the analysis presented in the following report.

All data reported is associated with quality control that met method, EPA, NSF/ANSI or internal laboratory specification. Any exceptions are noted in a footnote or narrative format.

Pace Analytical Services, Inc. appreciates the opportunity to provide you with this product testing service. We value your feedback, would you please take a few minutes to access our customer satisfaction survey at: http://www.pacelabs.com/my-account/customer-survey.html . If you have any questions or comments regarding this report, please feel free to contact us.

Sincerely,

Enclosure



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PERFORMAN	CE SUMMARY	
Contaminant	Chloramine	
Number of Systems Tested	2	
Rated Claim	1000	GALLONS
Average Percetage Removal	>99	%
Total Test Volume	1000	GALLONS
Percentage of Rated Claim	100	PERCENT
Manufacturers Rated Flow Rate	0.5	GPM
Average Flow Rate (all devices) Average Test Influent	0.51 3.00	GPM mg/L
Average Effluent (all devices)	<0.01	mg/L
Maximum Allowable Effluent Level	0.05	mg/L
Failure Point - E1	Didn't Fail	GALLONS
Failure Point - E2	Didn't Fail	GALLONS

This report has been reviewed for technical accuracy and completeness. The analyses were performed using EPA or other approved methodologies and the results were reported on an "as received" basis unless otherwise noted. These results relate only to the items tested.

NA = Not Applicable

su - Standard Units

UV - Unit Volume

mg/L = milligrams per Liter

ug/L = micrograms per Liter

GPM = Gallons Per Minute

NTU = Nephelometric Turbidity Unit

(wc) = Water Characteristics are for monitoring purposes only, quality control samples may or may not have been performed.

26 - Analyte exceeded the calibration range. Value should be considered an estimate.

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