

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : Q316/PS 316 QUEENS
90-07 101 AVE.
OZONE PARK, NY 11416

Received By : ERG
Bottle No : U1617 1611
COC:

Collection Point : TOILET

Collected By : DAISY N.
Collection Date : 10/19/2015 AT 8:20:00AM
Submitted On : 10/19/2015 AT 2:37:00PM

ID of Source : BATHROOM 005

Agency : Precision Environmental Inc.
36-15A 23rd Street
Long Island City, New York 11106

PWS No. :
Type Descriptor : **Source ID :**
pH :
Free Cl2 : **Residual Cl2 :**

Attn: Michael Parpounas

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT_DW

Comment :

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
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Organics

Glycols in Water

WCFID Method	Ethylene glycol	< LOQ		ug/L	50	10/22/2015	SV
WCFID Method	Propylene glycol	< LOQ		ug/L	50	10/22/2015	SV

DL = Detection Limit

LOQ = Limit of Quantitation

J=value is an estimate

H = exceeds holding time

Approved By

Date Approved : 10/27/2015

Environmental Laboratories
NYS ELAP # 10108
(914) 231-1620

FAX Copy 10/27/2015

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These analytical results relate only to the sample identified in this report.

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Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : Q316/PS 316 QUEENS
90-07 101 AVE.
OZONE PARK, NY 11416

Received By : ERG
Bottle No : U1940 1631
COC:

Collection Point : TOILET

Collected By : DAISY N.
Collection Date : 10/19/2015 AT 8:27:00AM
Submitted On : 10/19/2015 AT 2:37:00PM

ID of Source : BATHROOM 015

Agency : Precision Environmental Inc.
36-15A 23rd Street
Long Island City, New York 11106

PWS No. :
Type Descriptor : **Source ID :**
pH :
Free Cl2 : **Residual Cl2 :**
Sample chilled on arrival ? : YES
Sample Type : POT_DW

Attn: Michael Parpounas

add'l Report To :

Comment :

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
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Organics

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WCFID Method	Ethylene glycol	< LOQ		ug/L	50	10/22/2015	SV
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