

Department of Health and Human Services Maine Center for Disease Control and Prevention 286 Water Street # 11 State House Station Augusta, Maine 04333-0011 Tel: (207) 287-1929; Fax: (207) 287-4172

TTY: 1-800-606-0215

Field of Testing Summary for:

Summit Environmental Technologies, Inc.

3310 Win Street

Cuyahoga Falls, OH 44223

(330) 253-8211

As required by 22 M.R.S.A Chapter 157-A the laboratory demonstrated the capability to analyze samples under 10-144 and 06-096 CMR 263, the rule for laboratory accreditation and is hereby granted

EPA 1010

Ignitability

EPA 1010A

Ignitability EPA 1613B

1,2,3,4,6,7,8,9-Octachlorodibenzofuran

1.2.3.4.6.7.8.9-Octachlorodibenzo-p-dioxin

1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin

1,2,3,4,6,7,8-Heptachlorodibenzofuran

1,2,3,4,6,7,8-Heptachlorodibenzofuran 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin

1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin

1,2,3,4,7,8,9-Heptachlorodibenzofuran 1.2.3.4.7.8.9-Heptachlorodibenzofuran

1,2,3,4,7,8-Hexachlorodibenzofuran

1,2,3,4,7,8-Hexachlorodibenzofuran

1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin

1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin

1,2,3,6,7,8-Hexachlorodibenzofuran

1,2,3,6,7,8-Hexachlorodibenzofuran

1.2.3.6.7.8-Hexachlorodibenzo-p-dioxin 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin

1,2,3,7,8,9-Hexachlorodibenzofuran

1,2,3,7,8,9-Hexachlorodibenzofuran

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin

1,2,3,7,8-Pentachlorodibenzofuran 1,2,3,7,8-Pentachlorodibenzofuran

1,2,3,7,8-Pentachlorodibenzo-p-dioxin

1,2,3,7,8-Pentachlorodibenzo-p-dioxin

2.3.4.6.7.8-Hexachlorodibenzofuran

2,3,4,6,7,8-Hexachlorodibenzofuran 2,3,4,7,8-Pentachlorodibenzofuran

2.3.4.7.8-Pentachlorodibenzofuran

2,3,7,8-Tetrachlorodibenzofuran (TCDF)

2,3,7,8-Tetrachlorodibenzofuran (TCDF)

2.3.7.8-Tetrachlorodibenzo-p-dioxin (TCDD)

2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)

2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Clean Water Program (NPW)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S) Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW)

Resource Conservation Recovery Program (S)

Safe Drinking Water Program (DW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

52

Certificate Number: 2023005 (363)

FOT Issue Date:

2023-02-12

Expiration Date:

2025-02-11

Christine Blais, Accreditation Officer

Page 1 of 9

Printed: 3/2/2023

Hpcdd, total Hpcdf, total Hxcdd, total Hxcdf, total Pecdd, total Pecdf total TCDD, total TCDF, total EPA 1650C

Adsorbable organic halogens (AOX)

EPA 1653A

2,4,5-Trichlorophenol 2.4.6-Trichlorophenol 3,4,5-Trichlorocatechol 3,4,5-Trichloroguaiacol 3.4.6-Trichlorocatechol 3.4.6-Trichloroguaiacol 4,5,6-Trichloroguaiacol Pentachlorophenol

EPA 200.7 Rev. 4.4

Aluminum Aluminum Antimony Arsenic **Barium** Barium Beryllium Boron Boron Cadmium Cadmium Calcium Calcium Chromium Chromium

Cobalt

Copper Copper Iron Iron Lead Magnesium Magnesium Manganese Manganese Molybdenum Nickel Potassium Selenium Silica as SiQ2 Silica as SiO2

Clean Water Program (NPW) Clean Water Program (NPW)

Clean Water Program (NPW)

Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW)

Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW)

Clean Water Program (NPW)

Clean Water Program (NPW) Clean Water Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

Silver

Silver

Sodium

Sodium

Thallium

Vanadium

Tin

52

Certificate Number: 2023005 (363)

2023-02-12

FOT Issue Date: **Expiration Date:**

2025-02-11

Christine Blais, Accreditation Officer

Page 2 of 9

Printed: 3/2/2023

Mittel Blow

ZITC	Sate Drinking water Program (DW)
EPA 200.8 Rev. 5.4	
Aluminum	Clean Water Program (NPW)
Aluminum	Safe Drinking Water Program (DW)
Antimony	Clean Water Program (NPW)
Antimony	Safe Drinking Water Program (DW)
Arsenic	Clean Water Program (NPW)
Arsenic	Safe Drinking Water Program (DW)
Barium	Clean Water Program (NPW)
Barium	Safe Drinking Water Program (DW)
Beryllium	Clean Water Program (NPW)
Beryllium	Safe Drinking Water Program (DW)
Cadmium	Clean Water Program (NPW)
Cadmium	Safe Drinking Water Program (DW)
Chromium	Clean Water Program (NPW)
Chromium	Safe Drinking Water Program (DW)
Cobalt	Clean Water Program (NPW)
Copper	Clean Water Program (NPW)
Copper	Safe Drinking Water Program (DW)
Lead	Clean Water Program (NPW)
Lead	Safe Drinking Water Program (DW)
Manganese	Clean Water Program (NPW)
Manganese	Safe Drinking Water Program (DW)
Molybdenum	Clean Water Program (NPW)
Molybdenum	Safe Drinking Water Program (DW)
Nickel	Clean Water Program (NPW)
Nickel	Safe Drinking Water Program (DW)
Selenium	Clean Water Program (NPW)
Selenium	Safe Drinking Water Program (DW)
Silver	Clean Water Program (NPW)
Silver	Safe Drinking Water Program (DW)
Thallium	Clean Water Program (NPW)
Thallium	Safe Drinking Water Program (DW)
Uranium	Safe Drinking Water Program (DW)
Vanadium	Clean Water Program (NPW)
Vanadium	Safe Drinking Water Program (DW)
Zinc	Clean Water Program (NPW)
Zinc	Safe Drinking Water Program (DW)
EPA 533	
11-chloroeicosafluoro-2-oxaundecane-1-sulfonic acid (11C1-PF3OUdS)	Safe Drinking Water Program (DW)
1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (8:2FTS)	Safe Drinking Water Program (DW)
1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid (4:2FTS)	Safe Drinking Water Program (DW)
1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid (6:2FTS)	Safe Drinking Water Program (DW)
4,8-dioxa-3H-perfluorononanoic acid (ADONA)	Safe Drinking Water Program (DW)
9-chlorohexadecafluoro-2-oxanone-1-sulfonic acid (9C1-PF3ONS)	Safe Drinking Water Program (DW)
Hexafluoropropyleneoxide dimer acid (HFPO-DA)	Safe Drinking Water Program (DW)
Nonafluoro-3,6-dioxaheptanoic acid (NFDHA)	Safe Drinking Water Program (DW)
Perfluoro(2-ethoxyethane) sulfonic acid (PFEESA)	Safe Drinking Water Program (DW)
Perfluoro-3-methoxypropanoic acid (PFMPA)	Safe Drinking Water Program (DW)
Perfluoro-4-methoxybutanoic acid (PFMBA)	Safe Drinking Water Program (DW)
Perfluorobutanesulfonic acid (PFBS)	Safe Drinking Water Program (DW)
Perfluorobutanoic acid (PFBA)	Safe Drinking Water Program (DW)
Perfluorodecanoic acid (PFDA)	Safe Drinking Water Program (DW)
Perfluorododecanoic acid (PFDoA)	Safe Drinking Water Program (DW)
Perfluoroheptane sulfonic acid (PFHpS)	Safe Drinking Water Program (DW)
Perfluoroheptanoic acid (PFHpA)	Safe Drinking Water Program (DW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

Zinc

52

Certificate Number: 2023005 (363)

Perfluorohexanesulfonic acid (PFHxS)

Perfluorooctanesulfonic acid (PFOS)

Perfluorohexanoic acid (PFHxA)

Perfluorononanoic acid (PFNA)

FOT Issue Date:

2023-02-12

Expiration Date:

2025-02-11

Christine Blais, Accreditation Officer

Safe Drinking Water Program (DW)

Page 3 of 9

Printed: 3/2/2023

Perfluorooctanoic acid (PFOA)
Perfluoropentanesulfonic acid (PFPeS)
Perfluoropentanoic acid (PFPeA)
Perfluoroundecanoic acid (PFUnA)

EPA 537 Rev. 1.1

N-ethyl perfluoroctanesulfonamidoacetic acid (NEtFOSAA) N-methyl perfluoctanesulfonamidoacetic acid (NMeFOSAA)

Perfluorobutane sulfonate (PFBS)
Perfluorobutanesulfonic acid (PFBS)
Perfluorodocanoic acid (PFDA)
Perfluorodocanoic acid (PFDA)
Perfluorodocanoic acid (PFDA)
Perfluoroheptanoic acid (PFHA)
Perfluorohexane sulfonate (PFHxS)
Perfluorohexanesulfonic acid (PFHxS)
Perfluoronanoic acid (PFNA)
Perfluorocanoic acid (PFNA)
Perfluorocanoic acid (PFOA)
Perfluorocanoic acid (PFOA)
Perfluorotetradecanoic acid (PFTA)
Perfluorotidecanoic acid (PFTA)
Perfluorotidecanoic acid (PFTA)

EPA 6010C

Aluminum
Aluminum
Aluminum
Antimony
Antimony
Arsenic
Arsenic
Barium
Barium
Beryllium
Boron
Cadmium
Cadmium
Calcium

Calcium

Chromium

Chromium

Cobalt

Cobalt
Copper
Copper
Iron
Iron
Lead
Lead
Magnesium
Magnesium
Manganese

Manganese

Molybdenum

Molybdenum

Nickel

Nickel Phosphorus, total Phosphorus, total Potassium Potassium Selenium Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW)

Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

52

Certificate Number: 2023005 (363)

FOT Issue Date:

2023-02-12

Expiration Date:

2025-02-11

Christine Blais, Accreditation Officer

Page 4 of 9

Printed: 3/2/2023

Mittel Blein

Selenium Silicon Silver Silver Sodium Strontium Strontium Thallium Thallium Tin Tin Titanium Titanium Vanadium Vanadium Zinc Zinc

EPA 624.1

1,1,1-Trichloroethane 1,1,2-Trichloroethane 1.1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3-Dichlorobenzene 1.4-Dichlorobenzene 2-Chloroethyl vinyl ether Acrolein

Acrylonitrile Benzene

Bromodichloromethane

Bromoform

Bromomethane (Methyl bromide)

Carbon tetrachloride Chlorobenzene Chloroethane Chloroform cis-1,3-Dichloropropene

Dibromochloromethane

Dichloromethane (Methylene chloride)

Ethylbenzene

Methyl chloride (Chloromethane)

Tetrachloroethylene Toluene

trans-1,2-Dicloroethylene trans-1,3-Dichloropropylene Trichloroethene (Trichloroethylene)

Trichlorofluoromethane

Vinyl chloride

EPA 8015C

Diesel range organics (DRO) Diesel range organics (DRO)

Ethylene glycol

Gasoline range organics (GRO) Gasoline range organics (GRO)

Methanol Propylene Glycol EPA 8082A

Aroclor-1016 (PCB-1016)

Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW) Clean Water Program (NPW)

Clean Water Program (NPW)

Leaking Underground Storage Tank Program (NPW) Leaking Underground Storage Tank Program (S) Resource Conservation Recovery Program (NPW) Leaking Underground Storage Tank Program (NPW) Leaking Underground Storage Tank Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923 52

Certificate Number: 2023005 (363)

FOT Issue Date: 2023-02-12 **Expiration Date:** 2025-02-11

Christine Blais, Accreditation Officer

Page 5 of 9 Printed: 3/2/2023

Mittine Blais

Acceler 1016 (DCD 1016)
Aroclor-1016 (PCB-1016)
Aroclor-1221 (PCB-1221)
Aroclor-1221 (PCB-1221)
Arodor-1232 (PCB-1232)
Aroclor-1232 (PCB-1232)
Aroclor-1242 (PCB-1242)
Aroclor-1242 (PCB-1242)
Aroclor-1248 (PCB-1248)
Aroclor-1248 (PCB-1248)
Aroclor-1254 (PCB-1254)
Aroclor-1254 (PCB-1254)
Aroclor-1260 (PCB-1260)
Aroclor-1260 (PCB-1260)
EPA 8260C
1,1,1,2-Tetrachloroethane
1,1,1,2-Tetrachloroethane
1,1,1-Trichloroethane
1,1,1-Trichloroethane
1,1,2,2-Tetrachloroethane
1,1,2,2-Tetrachloroethane
1,1,2-Trichloroethane
1,1,2-Trichloroethane
1,1-Dichloroethane
1,1-Dichloroethane
1,1-Dichloroethylene
1,1-Dichloroethylene
1,1-Dichloropropene
1,1-Dichloropropene
1,2,3-Trichlorobenzene
1,2,3-Trichlorobenzene
1,2,3-Trichloropropane
1,2,3-Trichloropropane
1,2,4-Trichlorobenzene
1,2,4-Trichlorobenzene
1,2,4-Trimethylbenzene
1,2,4-Trimethylbenzene
1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dibromoethane (EDB, Ethylene dibromide)
1,2-Dibromoethane (EDB, Ethylene dibromide)
1,2-Dichlorobenzene
1,2-Dichlorobenzene
1,2-Dichloroethane
1,2-Dichtoroethane
1,2-Dichtoropropane
1,2-Dichloropropane
1,3,5-Trimethylbenzene
1,3,5-Trimethylbenzene
1,3-Dichlorobenzene
1,3-Dichlorobenzene
1,3-Dichloropropane
1,3-Dichloropropane
1,4-Dichlorobenzene
1,4-Dichlorobenzene
1,4-Dioxane (1,4- Diethyleneoxide)
1-Butanol (n-Butanol)
1-Butanol (n-Butanol)
1-Chlorobutane

Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

52

Certificate Number: 2023005 (363)

FOT Issue Date:

2,2-Dichloropropane

2,2-Dichloropropane

2023-02-12

Expiration Date:

2025-02-11

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Page 6 of 9 Printed: 3/2/2023

Kristine Blais

2-Butanone (Methyl ethyl ketone, MEK) 2-Butanone (Methyl ethyl ketone, MEK) 2-Chloro-1,3-butadiene (Chloroprene) 2-Chloroethyl vinyl ether 2-Chloroethyl vinyl ether 2-Chlorotoluene 2-Chlorotoluene 2-Hexanone 2-Hexanone 2-Nitropropane 2-Nitropropane 2-Propanol 4-Chlorotoluene 4-Chlorotoluene Acetone Acetone Acrolein Acrolein Acrylonitrile Benzene Benzene Benzyl chloride Bromobenzene Bromobenzene Bromochloromethane Bromochloromethane Bromodichloromethane Bromodichloromethane Bromoform Bromoform Bromomethane (Methyl bromide) Bromomethane (Methyl bromide) Carbon disulfide

Carbon disulfide
Carbon disulfide
Carbon tetrachloride
Carbon tetrachloride
Chloroacetonitrile
Chlorobenzene
Chlorobenzene
Chloroethane
Chloroethane
Chloroform
Chloroform
Chloroprene

cis-1,2-Dichloroethylene
cis-1,2-Dichloroethylene
cis-1,3-Dichloropropene
cis-1,3-Dichloropropene
Dibromochloromethane
Dibromochloromethane
Dibromomethane
Dibromomethane
Dichlorodifluoromethane
Dichlorodifluoromethane
Dichlorodifluoromethane
Dichlorodifluoromethane
Dichlorodifluoromethane

Dichioromethane (Methylene chloride)

Diethyl ether Diethyl ether Ethyl acetate Ethyl acetate Ethyl methacrylate Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)
Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

52

Certificate Number: 2023005 (363)

FOT Issue Date:

2023-02-12

Expiration Date:

2025-02-11

Christine Blais, Accreditation Officer

Page 7 of 9

Printed: 3/2/2023

Mittee Blow

Ethyl methacrylate Ethylbenzene Ethylbenzene Freon-113 (Trichlorotrifluoroethane) Freon-113 (Trichlorotrifluoroethane) Hexachlorobutadiene Hexachlorobutadiene Hexachloroethane Hexachloroethane lodomethane (Methyl iodide) Iodomethane (Methyl iodide) Isopropanol Isopropylbenzene Isopropylbenzene Methacrylonitrile Methyl acetate Methyl acetate Methyl chloride (Chloromethane) Methyl chloride (Chloromethane) Methyl isobutyl ketone (MIBK) Methyl isobutyl ketone (MIBK) Methyl methacrylate Methyl methacrylate Methyl tert-butyl ether (MTBE) Methyl tert-butyl ether (MTBE) Methylene chloride m-Xylene Naphthalene Naphthalene n-Butyl alcohol n-Butyl alcohol n-Butylbenzene n-Butylbenzene n-Propylbenzene n-Propylbenzene o-Xvlene p-Isopropyltoluene p-Isopropyltoluene p-Xylene sec-Butylbenzene sec-Butylbenzene Styrene Styrene tert-Butyl alcohol tert-Butylbenzene tert-Butylbenzene Tetrachloroethylene Tetrachloroethylene Toluene Toluene trans-1,2-Dictoroethylene trans-1,2-Dicloroethylene trans-1.3-Dichloropropylene trans-1,3-Dichloropropylene trans-1,4-Dichloro-2-butene Trichloroethene (Trichloroethylene)

Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923 52

Trichloroethene (Trichloroethylene)

Trichtorofluoromethane

Trichlorofluoromethane

Vinyl acetate

Certificate Number: 2023005 (363)

FOT Issue Date: 2023-02-12

Expiration Date: 2025-02-11

Christine Blais, Accreditation Officer

Page 8 of 9 Printed: 3/2/2023 Vinyl acetate Vinyl chloride Vinyl chloride Xylene (total)

Xylene (total)

EPA 900

Gross-alpha Gross-alpha Gross-beta Gross-beta EPA 9020B

Total Organic Hatides (TOX) Total Organic Halides (TOX)

EPA 9023

Extractable organics halides (EOX)

EPA 903.0 Radium, Total Radium-226 EPA 904.0 Radium-228

SM 5310 B 2011 Total Organic Carbon Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S)

Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW)

Clean Water Program (NPW) Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

Clean Water Program (NPW) Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Clean Water Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

OH00923

52

Certificate Number: 2023005 (363)

FOT Issue Date:

2023-02-12

Expiration Date:

2025-02-11

Christine Blais, Accreditation Officer

Page 9 of 9 Printed: 3/2/2023