State of Maine Laboratory Accreditation Program Awards Accreditation To Chemtech Located at 284 Sheffield Street, Mountainside, NJ 07092 For the demonstration of capability of performing the analyses listed on the attached accredited analyte list(s) as required by 22 M.R.S.A., Chapter 157-A. Laboratory ID: NJ00503 Certificate Number: 2022022 Date of Issue: 2022-08-18 Christine Blair Expiration Date: 2024-08-17 Accreditation Officer This certificate must be displayed with the corresponding analyte list. This certificate supersedes all previously issued certificates. Continuing accreditation status is dependent on successful ongoing participation in the program. Customers may verify the laboratory's current accreditation status by calling (207) 287-1929.

Janet T. Mills Governor

Jeanne M. Lambrew, Ph.D. Commissioner



Maine Department of Health and Human Services
Maine Center for Disease Control and Prevention
11 State House Station
286 Water Street
Augusta, Maine 04333-0011
Tel; (207) 287-8016; Fax (207) 287-9058
TTY: Dial 711 (Maine Relay)

August 17, 2022

Sohil Jodhani Quality Assurance Officer Chemtech 284 Sheffield Street Mountainside, NJ 07092

Dear Mr. Jodhani,

Thank you for participating in the Maine Laboratory Accreditation Program.

Please find enclosed a current Certificate and Field of Testing list to cover your laboratory for this accreditation period.

If you have any questions, please feel free to contact me at (207) 287-3220 or by e-mail at christine.blais@maine.gov.

Sincerely,

Christine Blais

Christine Blain

Laboratory Accreditation Officer 286 Water Street, 3rd Floor Augusta, ME 04333-0011



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:

Chemtech

(908) 789-8900

284 Sheffield Street Mountainside, NJ 07092

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 accreditation for:

EPA 300.0 Rev. 2.1

Bromide

Chloride

Fluoride

Nitrate as N

Nitrite as N

Orthophosphate as P

Sulfate

EPA 3010A

Extraction/Preparation

EPA 3050B

Extraction/Preparation

EPA 3060A

Extraction/Preparation

EPA 3510C

Extraction/Preparation

EPA 3541

Extraction/Preparation

EPA 3545

Extraction/Preparation

EPA 3550B

Extraction/Preparation

EPA 3610B

Extraction/Preparation

Extraction/Preparation

EPA 3620B

Extraction/Preparation

Extraction/Preparation

EPA 3630C

Extraction/Preparation

Extraction/Preparation

EPA 3640A

Extraction/Preparation

Extraction/Preparation

EPA 3660B

Extraction/Preparation Extraction/Preparation 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)

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 (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)

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

NJ00503

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 1 of 11

Printed: 8/17/2022

Christini Blain

EPA 3665A

Extraction/Preparation

Extraction/Preparation

EPA 3810

Extraction/Preparation

EPA 5035

Extraction/Preparation

EPA 6010D

Aluminum

Aluminum

Antimony

Antimony Arsenic

Arsenic Barium

Barium

Beryllium

Beryllium Boron

Boron Cadmium

Cadmium

Calcium

Calcium

Chromium Chromium

Cobalt

Cobalt

Copper

Copper

Iron Iron

Lead

Lead

Magnesium Magnesium

Manganese

Manganese

Molybdenum

Molybdenum

Nickel

Nickel Potassium

Potassium

Selenium

Selenium

Silver

Silver

Sodium

Sodium

Thallium Thallium

Tin

Tin Titanium

Titanium

Vanadium

Vanadium

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

QAPP Required Air

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 (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)

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

NJ00503

59

Certificate Number: 2022022 (345)

FOT Issue Date: **Expiration Date:**

2022-08-18 2024-08-17 Christine Blais, Accreditation Officer

Page 2 of 11

Printed: 8/17/2022

Christine Blain

EPA 6020B Aluminum Aluminum Antimony Antimony Arsenic Arsenic Arsenic Barium Barium Beryllium Beryllium Beryllium Cadmium Cadmium Cadmium Calcium Calcium Chromium Chromium Chromium Cobalt Cobalt Copper Copper Copper Iron Iron Lead Lead Lead Magnesium Magnesium Manganese Manganese Molybdenum Molybdenum Molybdenum Nickel Nickel Nickel Potassium Potassium Selenium Selenium Selenium Silver Silver Sodium Sodium Strontium Strontium Thallium

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

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

NJ00503

Thallium

Thorium

Titanium

Titanium

Uranium

Tin

Tin

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Page 3 of 11

Printed: 8/17/2022

Christine Blair

Vanadium Resource Conservation Recovery Program (NPW) Vanadium Resource Conservation Recovery Program (S) Zinc Clean Water Program (S) Zinc Resource Conservation Recovery Program (NPW) Zinc Resource Conservation Recovery Program (S) EPA 7196A 1 Rev. 1.0 Chromium VI Resource Conservation Recovery Program (NPW) Chromium VI Resource Conservation Recovery Program (S) EPA 7470A Mercury Resource Conservation Recovery Program (NPW) EPA 7471B Mercury Resource Conservation Recovery Program (S) EPA 8011 1,2-Dibromoethane (EDB, Ethylene dibromide) Resource Conservation Recovery Program (NPW) Dibromochloropropane Resource Conservation Recovery Program (NPW) EPA 8081B 4,4'-DDD Resource Conservation Recovery Program (NPW) 4,4'-DDD Resource Conservation Recovery Program (S) 4,4'-DDE Resource Conservation Recovery Program (NPW) 4,4'-DDE Resource Conservation Recovery Program (S) 4,4'-DDT Resource Conservation Recovery Program (NPW) 4.4'-DDT Resource Conservation Recovery Program (S) Aldrin Resource Conservation Recovery Program (NPW) Aldrin Resource Conservation Recovery Program (S) alpha-BHC Resource Conservation Recovery Program (NPW) alpha-BHC Resource Conservation Recovery Program (S) alpha-Chlordane Resource Conservation Recovery Program (NPW) alpha-Chlordane Resource Conservation Recovery Program (S) beta-BHC Resource Conservation Recovery Program (NPW) beta-BHC Resource Conservation Recovery Program (S) Chlordane (tech.) Resource Conservation Recovery Program (NPW) Chlordane (tech.) Resource Conservation Recovery Program (S) delta-BHC Resource Conservation Recovery Program (NPW) delta-BHC Resource Conservation Recovery Program (S) Dieldrin Resource Conservation Recovery Program (NPW) Dieldrin Resource Conservation Recovery Program (S) Endosulfan I Resource Conservation Recovery Program (NPW) Endosulfan I Resource Conservation Recovery Program (S) Endosulfan II Resource Conservation Recovery Program (NPW) Endosulfan II Resource Conservation Recovery Program (S) Endosulfan sulfate Resource Conservation Recovery Program (NPW) Endosulfan sulfate Resource Conservation Recovery Program (S) Endrin Resource Conservation Recovery Program (NPW) Endrin Resource Conservation Recovery Program (S) Endrin aldehyde Resource Conservation Recovery Program (NPW) Endrin aldehyde Resource Conservation Recovery Program (S) Endrin ketone Resource Conservation Recovery Program (NPW) Endrin ketone Resource Conservation Recovery Program (S) gamma-BHC Resource Conservation Recovery Program (NPW) gamma-BHC Resource Conservation Recovery Program (S) gamma-Chlordane Resource Conservation Recovery Program (NPW) gamma-Chlordane Resource Conservation Recovery Program (S) Heptachlor Resource Conservation Recovery Program (NPW) Heptachlor Resource Conservation Recovery Program (S) Heptachlor epoxide Resource Conservation Recovery Program (NPW) Heptachlor epoxide Resource Conservation Recovery Program (S) Methoxychlor Resource Conservation Recovery Program (NPW) Methoxychlor Resource Conservation Recovery Program (S) Mirex Resource Conservation Recovery Program (NPW) Мігех Resource Conservation Recovery Program (S)

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

NJ00503

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 4 of 11

Printed: 8/17/2022

Christini Blain

Toxaphene Toxaphene EPA 8082A Aroclor-1016 (PCB-1016) Aroclor-1016 (PCB-1016) Aroclor-1016 (PCB-1016) Aroclor-1221 (PCB-1221) Aroclor-1221 (PCB-1221) Aroclor-1221 (PCB-1221) Aroclor-1232 (PCB-1232) Aroclor-1232 (PCB-1232) Aroclor-1232 (PCB-1232) Aroclor-1242 (PCB-1242) Aroclor-1242 (PCB-1242) Aroclor-1242 (PCB-1242) Aroclor-1248 (PCB-1248) Aroclor-1248 (PCB-1248) Aroclor-1248 (PCB-1248) Aroclor-1254 (PCB-1254) Aroclor-1254 (PCB-1254) Aroclor-1254 (PCB-1254) Aroclor-1260 (PCB-1260) Arocior-1260 (PCB-1260) Aroclor-1260 (PCB-1260) Aroclor-1262 (PCB 1262) Aroclor-1262 (PCB 1262) Aroclor-1262 (PCB 1262) Aroclor-1268 (PCB-1268) Aroclor-1268 (PCB-1268) Aroclor-1268 (PCB-1268) **EPA 8260D** 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-Trichloro-1,2,2-trifluoroethane 1,1,2-Trichloro-1,2,2-trifluoroethane 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)

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

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

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

NJ00503

59

Certificate Number: 2022022 (345)

1,2-Dibromoethane (EDB, Ethylene dibromide)

1,2-Dibromoethane (EDB, Ethylene dibromide)

FOT Issue Date:

1,2-Dichlorobenzene

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Christini Blain

Page 5 of 11 Printed: 8/17/2022

1.2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloroethane 1,2-Dichloropropane 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) 1,4-Dioxane (1,4-Diethyleneoxide) 2,2-Dichloropropane 2.2-Dichloropropane 2-Butanone (Methyl ethyl ketone, MEK) 2-Butanone (Methyl ethyl ketone, MEK) 2-Chloroethyl vinyl ether

2-Chloroethyl vinyl ether
2-Chloroethyl vinyl ether
2-Chlorotoluene
2-Chlorotoluene
2-Hexanone
2-Hexanone
4-Chlorotoluene

4-Methyl-2-pentanone (MIBK) 4-Methyl-2-pentanone (MIBK) Acetone

4-Chlorotoluene

Acetone
Acrolein
Acrolein
Acroloin
Acrylonitrile
Acrylonitrile
Benzene
Benzene
Bromobenzene
Bromobenzene
Bromochloromethane
Bromochloromethane
Bromodichloromethane
Bromoform
Bromoform

Bromomethane (Methyl bromide) Bromomethane (Methyl bromide) Carbon disulfide

Carbon disulfide
Carbon tetrachloride
Carbon tetrachloride
Chlorobenzene
Chlorobenzene
Chloroethane
Chloroethane
Chloroform
Chloroform
Cis-1,2-Dichloroethylene
cis-1,2-Dichloroethylene

cis-1,3-Dichloropropene

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)

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 (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)

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

NJ00503

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 6 of 11

Printed: 8/17/2022

Christine Slow

cis-1,3-Dichloropropene Cyclohexane Cyclohexane Dibromochloromethane Dibromochloromethane Dibromomethane Dibromomethane Dichlorodifluoromethane Dichlorodifluoromethane Ethyl acetate Ethyl acetate Ethylbenzene Ethylbenzene Hexachlorobutadiene Hexachlorobutadiene Hexachloroethane Hexachloroethane Iodomethane (Methyl iodide) Iodomethane (Methyl iodide) Isopropylbenzene Isopropylbenzene Methyl acetate Methyl acetate Methyl chloride (Chloromethane) Methyl chloride (Chloromethane) Methyl tert-butyl ether (MTBE) Methyl tert-butyl ether (MTBE) Methylcyclohexane Methylcyclohexane Methylene chloride Methylene chloride m-Xylene m-Xylene Naphthalene Naphthalene n-Butylbenzene n-Butylbenzene n-Propylbenzene n-Propylbenzene o-Xylene o-Xylene p-Isopropyltoluene p-Isopropyltoluene p-Xylene p-Xylene sec-Butylbenzene sec-Butylbenzene Styrene Styrene tert-Butyl alcohol tert-Butyl alcohol tert-Butvlbenzene tert-Butylbenzene Tetrachloroethylene Tetrachloroethylene

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 Consetvation 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)

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

NJ00503

Toluene

Toluene

trans-1,2-Dicloroethylene

trans-1.2-Dicloroethylene

trans-1,3-Dichloropropylene

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 7 of 11

Printed: 8/17/2022

Christine Blair

trans-1,3-Dichloropropylene Trichloroethene (Trichloroethylene) Trichloroethene (Trichloroethylene) Trichlorofluoromethane Trichlorofluoromethane Vinyl acetate Vinyl acetate Vinyl chloride Vinyl chloride Xvlene (total) Xylene (total) **EPA 8270E** 1,1'-Biphenyl 1,1'-Biphenyl 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dioxane (1,4- Diethyleneoxide) 1,4-Dioxane (1,4-Diethyleneoxide) 2,2'-Oxybis(1-chloropropane) 2,2'-Oxybis(1-chloropropane) 2,3,4,6-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2.4.6-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2,4-Dimethylphenol 2,4-Dinitrophenol 2,4-Dinitrophenol 2,4-Dinitrotoluene (2,4-DNT) 2,4-Dinitrotoluene (2,4-DNT) 2,6-Dinitrotoluene (2,6-DNT) 2,6-Dinitrotoluene (2,6-DNT) 2-Chloronaphthalene 2-Chloronaphthalene 2-Chlorophenol 2-Chlorophenol 2-Methylnaphthalene 2-Methylnaphthalene 2-Methylphenol (o-Cresol) 2-Methylphenol (o-Cresol) 2-Nitroaniline 2-Nitroaniline 2-Nitrophenol 2-Nitrophenol 3,3'-Dichlorobenzidine 3,3'-Dichlorobenzidine

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 (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)

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

NJ00503

59

Certificate Number: 2022022 (345) FOT Issue Date:

3-Methylphenol (m-Cresol)

3-Methylphenol (m-Cresol)

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Christine Blain

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Page 8 of 11 Printed: 8/17/2022

3-Nitroaniline 4,6-Dinitro-2-methylphenol 4,6-Dinitro-2-methylphenol 4-Bromophenyi phenyi ether 4-Bromophenyl phenyl ether 4-Chloro-3-methylphenol 4-Chloro-3-methylphenol 4-Chloroaniline 4-Chloroaniline 4-Chlorophenyl phenylether 4-Chiorophenyl phenylether 4-Methylphenol (p-Cresol) 4-Methylphenol (p-Cresol) 4-Nitroaniline 4-Nitroaniline 4-Nitrophenol 4-Nitrophenol Acenaphthene Acenaphthene Acenaphthylene Acenaphthylene Acetophenone Acetophenone Aniline Aniline Anthracene Anthracene Atrazine Atrazine Azobenzene Azobenzene Benzaldehyde Benzaldehvde Benzidine Benzidine Benzo[a]anthracene Benzo[a]anthracene Benzofalpyrene Benzo[a]pyrene Benzo[b]fluoranthene Benzo[b]fluoranthene Benzola.h.ilpervlene Benzo[g,h,i]perylene Benzo[k]fluoranthene Benzo[k]fluoranthene Benzoic acid Benzoic acid Benzyl alcohol Benzyl alcohol bis(2-Chloroethoxy)methane bis(2-Chloroethoxy)methane bis(2-Chloroethyl)ether bis(2-Chloroethyl)ether bis(2-Chloroisopropyl)ether bis(2-Chloroisopropyl)ether bis(2-Ethylhexyl)phthalate (DEHP) bis(2-Ethylhexyl)phthalate (DEHP) Butyl benzyl phthalate Butyl benzyl phthalate

3-Nitroaniline

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 (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)

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

NJ00503

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 9 of 11

Printed: 8/17/2022

Christini Blain

Caprolactam Carbazole Carbazole Chrysene Chrysene Dibenz[a,h]anthracene Dibenz[a,h]anthracene Dibenzofuran Dibenzofuran Diethyl phthalate Diethyl phthalate Dimethyl phthalate Dimethyl phthalate Di-n-butyl phthalate Di-n-butyl phthalate Di-n-octyl phthalate Di-n-octvl phthalate Fluoranthene Fluoranthene Fluorene Fluorene Hexachlorobenzene Hexachlorobutadiene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Hexachloroethane Indeno[1,2,3-cd]pyrene Indeno[1,2,3-cd]pyrene Isophorone Isophorone Naphthalene Naphthalene Nitrobenzene Nitrobenzene n-Nitrosodimethylamine n-Nitrosodimethylamine n-Nitroso-di-n-propylamine n-Nitroso-di-n-propylamine n-Nitrosodiphenylamine n-Nitrosodiphenylamine Pentachloropheno! Pentachiorophenoi Phenanthrene Phenol Phenol Pvrene Pyrene Pyridine Pyridine EPA 9056A Bromide Bromide Chloride Chloride

Caprolactam

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 (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.

NJ00503

Fluoride

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 10 of 11 Printed: 8/17/2022

Printed: 8/1//2022

Christine Blair

Fluoride

Nitrate as N

Nitrate as N

Nitrite as N

Nitrite as N

Orthophosphate as P

Orthophosphate as P

Sulfate

Sulfate

EPA 9060A

Total Organic Carbon

Lloyd Kahn

Total Organic Carbon

RSK-175

Ethane

Ethene

Methane

SM 4500-NO2 B 2011

Nitrite as N

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)

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)

Clean Water Program (NPW)

Clean Water Program (NPW)

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

NJ00503

59

Certificate Number: 2022022 (345)

FOT Issue Date:

2022-08-18

Expiration Date:

2024-08-17

Christine Blais, Accreditation Officer

Page 11 of 11

Printed: 8/17/2022

Christine Chin