



Provider ID: 200392-0

Water Supply

New Organic PT Part numbers!



Member SPEX CertiPrep Group

2005 PT Study Schedule

Water Supply		
Study #	Start Date	Close Date
WS0105	1/17/2005	3/2/2005
WS0205*	3/21/2005	5/4/2005
WS0305	7/18/2005	8/31/2005
WS0405*	9/19/2005	11/2/2005

Microbiological	
Presence / Absence Kit (Lyophilized) PT-MIC-WS QC-MIC-WS Total & Fecal Coliforms Presence / Absence Kit (Lyophilized)	Presence / Absence Kit (Reconstituted) PT-MIC-WS-RECON QC-MIC-WS-RECON Total & Fecal Coliforms Presence / Absence Kit (Reconstituted)
Heterotrophic Plate Count PT-SPC-WS QC-SPC-WS Heterotrophic Plate Count†	

Inorganic	
Trace Metals PT-TM-WS QC-TM-WS Aluminum†, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Chromium, Copper, Iron†, Lead, Manganese, Mercury, Molybdenum, Nickel, Selenium, Silver†, Thallium, Vanadium†, Zinc	Minerals II PT-MIN2-WS QC-MIN2-WS Alkalinity (as CaCO ₃), Calcium Hardness (as CaCO ₃), Langlier's Index†, Total Filterable Residue (TDS), Sodium
Total Organic Carbon PT-TOC-WS QC-TOC-WS Total Organic Carbon	Anions PT-AN-WS QC-AN-WS Chloride†, Fluoride, Nitrate as N, Nitrite as N, Orthophosphate as P, Sulfate
Minerals I PT-MINI-WS QC-MINI-WS Total Hardness†, Calcium†, Magnesium†, Potassium†, Specific Conductance†	Inorganic Disinfection By-products PT-IDB-WS QC-IDB-WS Bromate, Bromide, Chlorate, Chlorite
pH PT-PH-WS QC-PH-WS pH	Residual Free Chlorine PT-CL-WS QC-CL-WS Residual Free Chlorine
Cyanide PT-CN-WS QC-CN-WS Simple Cyanide	Turbidity PT-TUR-WS QC-TUR-WS Turbidity
	Inorganic NELAC Set PT-NELACING-WS QC-NELACING-WS Includes all inorganic part numbers listed above

Inorganic & Organic NELAC Set
PT-NELACCOM-WS
QC-NELACCOM-WS
Includes all parts in the Inorganic & Organic NELAC sets

Organic	
We've changed our WS organic PT samples to better suit your needs! See below for the new parts and analytes.	
Trihalomethanes PT-THM-WS QC-THM-WS Bromodichloromethane, Bromoform, Chlorodibromomethane, Chloroform, Total Trihalomethanes	Chlorinated Pesticides PT-CLPEST-WS QC-CLPEST-WS Aldrin, Dieldrin, Endrin, Heptachlor, Heptachlor Epoxide (beta), Hexachlorobenzene, Hexachlorocyclopentadiene, Lindane, Methoxychlor, Propachlor, Trifluralin
EDB/DBCP/TCF PT-EDB-WS QC-EDB-WS 1,2-Dibromo-3-chloropropane (DBCP), Ethylene Dibromide (EDB), 1,2,3-Trichloropropane†	Nitrogen Pesticides PT-NPEST-WS QC-NPEST-WS Simazine, Alachlor, Atrazine
Regulated Volatiles PT-RVOA-WS QC-RVOA-WS Benzene, Carbon Tetrachloride, Chlorobenzene, 1,2-Dichlorobenzene, 1,4-Dichlorobenzene, 1,2-Dichloroethane, 1,1-Dichloroethylene, cis,1,2-Dichloroethylene, trans,1,2-Dichloroethylene, Methylene Chloride, 1,2-Dichloropropane, Ethylbenzene, Styrene, Tetrachloroethylene, Toluene, 1,1,1-Trichloroethane, 1,1,2-Trichloroethane, Trichloroethylene, 1,2,4-Trichlorobenzene, Vinyl Chloride, Total Xylenes	Unregulated Volatiles PT-UNRVOL-WS QC-UNRVOL-WS Bromobenzene, Bromochloromethane, Bromodichloromethane, Bromoform, Bromomethane, n-Butylbenzene, sec-Butylbenzene, tert-Butylbenzene, Chloroethane, Chlorodibromomethane, Chloroform, Chloromethane, 2-Chlorotoluene, 4-Chlorotoluene, Dibromomethane, 1,3-Dichlorobenzene, Dichlorodifluoromethane, 1,1-Dichloroethane, 1,3-Dichloropropane, 2,2-Dichloropropane, 1,1-Dichloropropene, cis-1,3-Dichloropropene, trans-1,3-Dichloropropene, Trichlorofluoromethane, Hexachlorobutadiene, Isopropylbenzene, 4-Isopropyltoluene, MTBE†, n-Propylbenzene, 1,1,1,2-Tetrachloroethane, 1,1,2,2-Tetrachloroethane, 1,2,3-Trichlorobenzene, 1,2,4-Trimethylbenzene, 1,2,3-Trichloropropane, 1,3,5-Trimethylbenzene, Total Trihalomethanes
Carbamates & Vydate PT-CARBVY-WS QC-CARBVY-WS Aldicarb, Aldicarb Sulfone, Aldicarb Sulfoxide, Propoxur (Baygon)†, Carbaryl†, Carbofuran, Methomyl, Oxamyl	Adipate/Phthalate PT-ADPHAL-WS QC-ADPHAL-WS Benzo(a)pyrene
Chlordane PT-CHLR-WS QC-CHLR-WS Chlordane (total)	Diquat/Paraquat PT-DIPARA-WS QC-DIPARA-WS Diquat dibromide monohydrate, Paraquat†
Organic NELAC Set PT-NELACORG-WS QC-NELACORG-WS Includes all organic part numbers listed above	Endothall PT-ENDO-WS QC-ENDO-WS Endothall
	Glyphosate PT-GLYPHO-WS QC-GLYPHO-WS Glyphosate
	Herbicides PT-HRB-WS QC-HRB-WS Acifluorfen, 2,4-D, Dalapon, Dicamba, Dinoseb, Pentachlorophenol, Picloram, 2,4,5-TP
	Organic Disinfection By-products PT-ODB-WS QC-ODB-WS Bromochloroacetic Acid, Dibromoacetic Acid, Dichloroacetic Acid, Monobromoacetic Acid, Monochloroacetic Acid, Trichloroacetic Acid
	PCB's PT-DECA-WS QC-DECA-WS PCB as Decachlorobiphenyl
	Toxaphene PT-TXP-WS QC-TXP-WS Toxaphene (total)

Inorganic State Specific*
Hexavalent Chromium PT-CACR6-WS QC-CACR6-WS Chromium VI†
MBAS PT-MBAS-WS QC-MBAS-WS Surfactants†
Silica PT-SIO2-WS QC-SIO2-WS Silica (as SiO ₂)†
Perchlorate PT-PERC-WS QC-PERC-WS Perchlorate†
UV 254 PT-UV-WS QC-UV-WS UV 254†
Vanadium (low level) PT-CAV-WS QC-CAV-WS Vanadium†

Inorganic, State specific parts are offered twice per year, in WP0205 and WP0405. The remaining parts are offered four times per year.
†State or NELAC analyte



2005 PT/QC WS Order Form



NVLAP Provider ID: 200392-0

Order is for study #: _____

Order is for study #: _____

Water Supply—PT's					
Part #	Price	Quantity	Part #	Price	Quantity
PT-MIC-WS‡	150.00		PT-CARBVY-WS	74.00	
PT-MIC-WS-RECON‡	185.00		PT-CLPEST-WS	81.00	
PT-SPC-WS‡	70.00		PT-NPEST-WS	81.00	
PT-TM-WS	93.00		PT-PAH-WS	72.00	
PT-MIN1-WS	75.00		PT-ADPHAL-WS	66.00	
PT-MIN2-WS	75.00		PT-DIPARA-WS	42.00	
PT-AN-WS	74.00		PT-ENDO-WS	42.00	
PT-IDB-WS	119.00		PT-GLYPHO-WS	42.00	
PT-CN-WS	59.00		PT-HRB-WS	83.00	
PT-PH-WS	43.00		PT-THM-WS	82.00	
PT-CL-WS	50.00		PT-RVOA-WS	91.00	
PT-TOC-WS	43.00		PT-UNRVOL-WS	93.00	
PT-TUR-WS	54.00		PT-CH-WS	63.00	
PT-MBAS-WS*‡	67.00		PT-TXP-WS	62.00	
PT-SIO2-WS*‡	46.00		PT-CHLR-WS	63.00	
PT-PERC-WS*‡	49.00		PT-DECA-WS	63.00	
PT-UV-WS*‡	52.00		PT-ODB-WS	83.00	
PT-CACR6-WS*‡	67.00		PT-NELACING-WS	548.00	
PT-CAV-WS*‡	67.00		PT-NELACORG-WS	999.00	
PT-EDB-WS	68.00		PT-NELACCOM-WS	1547.00	
Total:			Total:		

Water Supply—QC's					
Part #	Price	Quantity	Part #	Price	Quantity
QC-MIC-WS‡	143.00		QC-CARBVY-WS	69.00	
QC-MIC-WS-RECON‡	185.00		QC-CLPEST-WS	64.00	
QC-SPC-WS‡	65.00		QC-NPEST-WS	64.00	
QC-TM-WS	86.00		QC-PAH-WS	68.00	
QC-MIN1-WS	69.00		QC-ADPHAL-WS	55.00	
QC-MIN2-WS	69.00		QC-DIPARA-WS	39.00	
QC-AN-WS	59.00		QC-ENDO-WS	39.00	
QC-IDB-WS	113.00		QC-GLYPHO-WS	39.00	
QC-CN-WS	51.00		QC-HRB-WS	82.00	
QC-PH-WS	40.00		QC-THM-WS	73.00	
QC-CL-WS	46.00		QC-RVOA-WS	88.00	
QC-TOC-WS	40.00		QC-UNRVOL-WS	88.00	
QC-TUR-WS	50.00		QC-CH-WS	56.00	
QC-MBAS-WS*‡	62.00		QC-TXP-WS	57.00	
QC-SIO2-WS*‡	42.00		QC-CHLR-WS	64.00	
QC-PERC-WS*‡	45.00		QC-DECA-WS	62.00	
QC-UV-WS*‡	48.00		QC-ODB-WS	81.00	
QC-CACR6-WS*‡	67.00		QC-NELACING-WS	498.00	
QC-CAV-WS*‡	64.00		QC-NELACORG-WS	917.00	
QC-EDB-WS	58.00		QC-NELACCOM-WS	1415.00	
Total:			Total:		

* Parts are available twice a year, during WS0205 and WS0405. All other parts are offered during all four studies. ‡ Not included in kits.

* Parts are available twice a year, during WS0205 and WS0405. All other parts are offered during all four studies. ‡ Not included in kits.

EPA Lab ID # _____ Purchase Order # _____ Company Name _____

Bill to: _____

Ship To: _____

Attn: _____

Attn: _____

Ordered by: _____

Credit Card Type and # _____ Exp Date _____

Phone Number: _____

Name on Card _____

Signature: _____



Provider ID: 200392-0

Microbiological

Total / Fecal Coliforms
PT-MIC-WP
QC-MIC-WP
 Total / Fecal Coliforms†

Inorganic

Trace Metals

PT-TM-WP
QC-TM-WP
 Aluminum, Antimony, Arsenic, Beryllium, Barium†, Cadmium, Chromium, Cobalt, Copper, Iron, Lead, Manganese, Mercury, Molybdenum, Nickel, Selenium, Silver, Strontium, Thallium, Tin†, Titanium, Vanadium, Zinc

Hexavalent Chromium

PT-CR6-WP
QC-CR6-WP
 Chromium VI†

Demand

PT-DEM-WP
QC-DEM-WP
 BOD, CBOD, COD, TOC

pH

PT-PH-WP
QC-PH-WP
 pH

Cyanide

PT-CN-WP
QC-CN-WP
 Total Cyanide

Phenolics

PT-PHEN-WP
QC-PHEN-WP
 Total Phenolics

Minerals

PT-MIN-WP
QC-MIN-WP
 Total Alkalinity (as CaCO₃), Calcium, Chloride, Fluoride, Total Hardness (as CaCO₃), Potassium, Magnesium, Sodium, Specific Conductance, Sulfate

Solids

PT-SOL-WP
QC-SOL-WP
 Non-filterable residue (TSS), Total Dissolved Solids (TFR), Total Residue†

Nutrients

PT-NUT-WP
QC-NUT-WP
 Ammonia as N, Orthophosphate as P, Total Kjeldahl Nitrogen, Total Phosphorous

Oil & Grease

PT-OGR-WP
QC-OGR-WP
 Oil & Grease

Total Residual Chlorine

PT-CL-WP
QC-CL-WP
 Total Residual Chlorine

Inorganic NELAC Set

PT-NELACING-WP
QC-NELACING-WP
 Includes all inorganic part numbers listed above

Inorganic & Organic NELAC Set

PT-NELACORG-WP
QC-NELACORG-WP
 Includes all parts in the Inorganic & Organic NELAC sets

Water Pollution

New Organic PT Part numbers!

Organic We've changed our WP organic PT samples to better suit your needs! See below for the new parts and analytes.

Volatiles I

PT-VOL-WP
QC-VOL-WP
 Bromodichloromethane, Bromoform, Bromomethane†, Carbon tetrachloride, Chlorobenzene, Chloroethane†, Chloroform, Chloromethane†, Dibromochloromethane, 1,1-Dichloroethane†, 1,2-Dichloroethane, 1,1-Dichloroethene†, trans-1,2-Dichloroethene†, 1,2-Dichloropropane†, Methylene chloride, 1,1,2,2-Tetrachloroethane†, Tetrachloroethene, 1,1,2-Trichloroethane†, trans-1,3-Dichloropropene†, 1,1,1-Trichloroethane, Trichloroethene, Trichlorofluoromethane†, Vinyl chloride†

Aromatic Hydrocarbons

PT-AH-WP
QC-AH-WP
 Benzene, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Ethylbenzene, Toluene, m-Xylene†, / p-Xylene†, o-Xylene†, Total Xylenes†

PCBs in Water,

PT-PCB-WP
QC-PCB-WP
 Aroclor 1016/1242, Aroclor 1232, Aroclor 1248, Aroclor 1254, Aroclor 1260

Total Organic Halides

PT-TOX-WP
QC-TOX-WP
 Total Organic Halides (TOX)†

Organic NELAC Set

PT-NELACORG-WP
QC-NELACORG-WP
 Includes all organic part numbers listed above

Acid Extractables

PT-ACID-WP
QC-ACID-WP
 4-Chloro-3-methylphenol†, 2-Chlorophenol†, 2,4-Dichlorophenol†, 2,4-Dimethylphenol†, 2,4-Dinitrophenol†, 4,6-Dinitro-2-methylphenol†, 2-Nitrophenol†, 4-Nitrophenol†, Phenol†, Pentachlorophenol†, 2,4,5-Trichlorophenol†, 2,4,6-Trichlorophenol†

Pesticides I,

PT-PEST1-WP
QC-PEST1-WP
 Aldrin, 4,4'-DDD, 4,4'-DDE, 4,4'-DDT, Dieldrin, Heptachlor, Heptachlor epoxide (beta)

Pesticides II

PT-PEST2-WP
QC-PEST2-WP
 alpha-BHC†, beta-BHC†, delta-BHC†, gamma-BHC†, Endosulfan I†, Endosulfan II†, Endosulfan Sulfate†, Endrin†, Endrin aldehyde†, Methoxychlor†

Chlordane

PT-CHLR-WP
QC-CHLR-WP
 Chlordane (total)

Toxaphene

PT-TXP-WP
QC-TXP-WP
 Toxaphene (total)†

Herbicides

PT-HRB-WP
QC-HRB-WP
 2,4-D†, Dicamba†, 2,4,5-TP (Silvex)†, 2,4,5-T†, Dinoseb†

PCBs in Oil

PT-PCBO-WP
QC-PCBO-WP
 Aroclor 1016/1242, Aroclor 1254, Aroclor 1260

Base Neutral Extractables

PT-BNE-WP
QC-BNE-WP
 Acenaphthene†, Acenaphthylene†, Anthracene†, Benzidine†, Benzo(a)anthracene†, Butylbenzylphthalate†, Benzo(b)fluoranthene†, Benzo(k)fluoranthene†, Benzo(g,h,i)perylene†, Benzo(a)pyrene†, 4-Bromodiphenylether†, bis(2-Chlorethoxy)methane†, bis(2-Chloroethyl) ether†, bis(2-Chloroisopropyl) ether†, bis(2-Ethylhexyl) phthalate†, 4-Chlorodiphenyl ether†, 2-Chloronaphthalene†, Chrysene†, Dibenzo(a,h)anthracene†, 1,2-Dichlorobenzene†, 1,3-Dichlorobenzene†, 1,4-Dichlorobenzene†, 3,3'-Dichlorobenzidine†, Diethylphthalate†, Dimethylphthalate†, Di-n-butylphthalate†, 2,4-Dinitrotoluene†, 2,6-Dinitrotoluene†, Di-n-octyl phthalate†, Fluoranthene†, Fluorene†, Hexachlorobenzene†, Hexachlorobutadiene†, Hexachlorocyclopentadiene†, Hexachloroethane†, Indeno(1,2,3-c,d)pyrene†, Isophorone†, Naphthalene†, Nitrobenzene†, N-Nitrosodimethylamine†, N-Nitrosodi-n-propylamine†, N-Nitrosodiphenylamine†, Phenanthrene†, Pyrene†, 1,2,4-Trichlorobenzene†

PAH (HPLC)

PT-PAH-WP
QC-PAH-WP
 Acenaphthene†, Acenaphthylene†, Anthracene†, Benzo(a)anthracene†, Benzo(b)fluoranthene†, Benzo(k)fluoranthene†, Benzo(g,h,i)perylene†, Benzo(a)pyrene†, Chrysene†, Dibenz(a,h)anthracene†, Fluoranthene†, Fluorene†, Indeno(1,2,3-cd)pyrene†, Naphthalene†, Phenanthrene†, Pyrene†



2005 PT Study Schedule

Water Pollution		
Study #	Start Date	Close Date
WP0105	1/31/2005	3/16/2005
WP0205*	4/4/2005	5/18/2005
WP0305	7/11/2005	8/24/2005
WP0405*	10/3/2005	11/16/2005

Inorganic State Specific*

Precious Metals PT-PMCA-WP QC-PMCA-WP Gold†, Iridium†, Palladium†, Platinum†, Rhodium†, Ruthenium†	Bromide & Nitrite PT-BRNO2-WP QC-BRNO2-WP Bromide†, Nitrite as N†
Settleable Solids PT-SSOL-WP QC-SSOL-WP Settleable Solids†	Turbidity PT-TURB-WP QC-TURB-WP Turbidity†
Volatile Solids PT-VSOL-WP QC-VSOL-WP Volatile Solids†	Silica PT-SIO2-WP QC-SIO2-WP Silica (as SiO ₂)†
Acidity & Boron PT-ACB-WP QC-ACB-WP Acidity (as CaCO ₃)†, Boron†	Sulfide PT-S2-WP QC-S2-WP Sulfide†
TPH PT-TPH-WP QC-TPH-WP Total Petroleum Hydrocarbons†	MBAS PT-MBAS-WP QC-MBAS-WP Surfactants†
	Color PT-COLOR-WP QC-COLOR-WP Color†

Inorganic, State specific parts are offered twice per year, in WP0205 and WP0405. The remaining parts are offered four times per year.

†State or NELAC analyte



2005 PT/QC WP Order Form



NVLAP Provider ID: 200392-0

Order is for study #: _____

Order is for study #: _____

Water Pollution—PT's					
Part #	Price	Quantity	Part #	Price	Quantity
PT-MIC-WP‡	70.00		PT-MBAS-WP*‡	69.00	
PT-TM-WP	89.00		PT-TPH-WP*‡	54.00	
PT-CR6-WP	50.00		PT-COLOR-WP*‡	57.00	
PT-DEM-WP	56.00		PT-VOL-WP	93.00	
PT-MIN-WP	66.00		PT-AH-WP	81.00	
PT-SOL-WP	56.00		PT-PCB-WP	79.00	
PT-NUT-WP	56.00		PT-TOX-WP	39.00	
PT-OGR-WP	54.00		PT-ACID-WP	73.00	
PT-CL-WP	46.00		PT-PEST1-WP	59.00	
PT-PH-WP	43.00		PT-PEST2-WP	59.00	
PT-CN-WP	50.00		PT-CHLR-WP	58.00	
PT-PHEN-WP	48.00		PT-TXP-WP	64.00	
PT-PMCA-WP*‡	124.00		PT-HRB-WP	89.00	
PT-SSOL-WP*‡	54.00		PT-PCBO-WP	91.00	
PT-VSOL-WP*‡	56.00		PT-BNE-WP	73.00	
PT-ACB-WP*‡	50.00		PT-PAH-WP	73.00	
PT-BRNO2-WP*‡	56.00		PT-NELACING-WP	491.00	
PT-TURB-WP*‡	54.00		PT-NELACORG-WP	819.00	
PT-SIO2-WP*‡	46.00		PT-NELACCOM-WP	1310.00	
PT-S2-WP*‡	67.00				
Total:			Total:		

Water Pollution—QC's					
Part #	Price	Quantity	Part #	Price	Quantity
QC-MIC-WP‡	65.00		QC-MBAS-WP*‡	53.00	
QC-TM-WP	82.00		QC-TPH-WP*‡	50.00	
QC-CR6-WP	46.00		QC-COLOR-WP*‡	53.00	
QC-DEM-WP	52.00		QC-VOL-WP	84.00	
QC-MIN-WP	62.00		QC-AH-WP	81.00	
QC-SOL-WP	52.00		QC-PCB-WP	72.00	
QC-NUT-WP	52.00		QC-TOX-WP	39.00	
QC-OGR-WP	50.00		QC-ACID-WP	73.00	
QC-CL-WP	42.00		QC-PEST1-WP	59.00	
QC-PH-WP	40.00		QC-PEST2-WP	59.00	
QC-CN-WP	46.00		QC-CHLR-WP	57.00	
QC-PHEN-WP	44.00		QC-TXP-WP	63.00	
QC-PMCA-WP*‡	117.00		QC-HRB-WP	59.00	
QC-SSOL-WP*‡	50.00		QC-PCBO-WP	82.00	
QC-VSOL-WP*‡	52.00		QC-BNE-WP	73.00	
QC-ACB-WP*‡	46.00		QC-PAH-WP	73.00	
QC-BRNO2-WP*‡	52.00		QC-NELACING-WP	454.00	
QC-TURB-WP*‡	50.00		QC-NELACORG-WP	766.00	
QC-SIO2-WP*‡	42.00		QC-NELACCOM-WP	1220.00	
QC-S2-WP*‡	62.00				
Total:			Total:		

* Parts are available twice a year, during WP0205 and WP0405. All other parts are offered during all four studies. ‡ Not included in kits.

* Parts are available twice a year, during WP0205 and WP0405. All other parts are offered during all four studies. ‡ Not included in kits.

EPA Lab ID # _____ Purchase Order # _____ Company Name _____

Bill to: _____

Ship To: _____

Attn: _____

Attn: _____

Ordered by: _____

Credit Card Type and # _____ Exp Date _____

Phone Number: _____

Name on Card _____

Signature: _____



Provider ID: 200392-0

DMRQA25 Chemistry and WETT

DMRQA Chemistry & WETT		
Study #	Start Date	Close Date
DMRQA25	6/2/2005*	9/3/2005*



**No additional charges
for extra reports!**

Chemistry

Trace Metals

PT-TM-DMRQA
QC-TM-DMRQA
Aluminum, Arsenic,
Cadmium, Chromium,
Cobalt, Copper, Iron,
Lead, Manganese,
Mercury, Nickel,
Selenium, Vanadium, Zinc

Demand

PT-DEM-DMRQA
QC-DEM-DMRQA
BOD, CBOD, COD, TOC

pH

PT-PH-DMRQA
QC-PH-DMRQA
pH

Cyanide

PT-CN-DMRQA
QC-CN-DMRQA
Total Cyanide

Oil & Grease

PT-OGR-DMRQA
QC-OGR-DMRQA
Oil & Grease

Total Residual Chlorine

PT-CL-DMRQA
QC-CL-DMRQA
Total Residual Chlorine

Non-filterable Residue

PT-SOL-DMRQA
QC-SOL-DMRQA
Non-filterable Residue (TSS)

Nutrients

PT-NUT-DMRQA
QC-NUT-DMRQA
Ammonia as N,
Nitrate as N, Orthophosphate
as P, Total Kjeldahl Nitrogen,
Total Phosphorous

Phenolics

PT-PHEN-DMRQA
QC-PHEN-DMRQA
Total Phenolics

Voluntary Trace Metals

PT-TMV-DMRQA
QC-TMV-DMRQA
Antimony, Beryllium,
Molybdenum, Silver,
Strontium, Thallium,
Titanium

Voluntary Minerals

PT-MIN-DMRQA
QC-MIN-DMRQA
Total Alkalinity (as CaCO₃),
Calcium, Chloride, Fluoride,
Total Hardness (as CaCO₃),
Potassium, Magnesium,
Sodium, Specific Conductance,
Sulfate, Total Dissolved Solids
(TFR)

Whole Effluent Toxicity Testing (WETT)

Test Organism	Test Type	Method Code	Cat #
Fathead Minnow (<i>Pimephales promelas</i>)	48-hr acute, non-renewal, 20°C, moderately-hard synthetic freshwater	0011	PT-11-WET
	48-hr acute, non-renewal, 25°C, moderately-hard synthetic freshwater	0013	PT-13-WET
	48-hr acute, non-renewal, 25°C, 20% diluted mineral water	0014	PT-14-WET
	7-day, short-term, chronic daily renewal, moderately-hard synthetic freshwater	0015	PT-15-WET
	7-day short-term chronic, daily renewal, 20% diluted mineral water	0016	PT-16-WET
<i>Ceriodaphnia dubia</i>	48-hr acute, renewal, 20°C, moderately-hard synthetic freshwater	0017	PT-17-WET
	48-hr acute, renewal, 20°C, 20% diluted mineral water	0018	PT-18-WET
	48-hr acute, renewal, 25°C, moderately-hard synthetic freshwater	0019	PT-19-WET
	48-hr acute, renewal, 25°C, 20% diluted mineral water	0020	PT-20-WET
	7-day short-term chronic, daily renewal, moderately-hard synthetic freshwater	0021	PT-21-WET
	7-day short-term chronic, daily renewal, 20% diluted mineral water	0022	PT-22-WET
<i>Daphnia magna</i>	48-hr acute, non-renewal, 20°C, moderately-hard synthetic freshwater	0032	PT-32-WET
<i>Daphnia pulex</i>	48-hr acute, non-renewal, 20°C, moderately-hard synthetic freshwater	0036	PT-36-WET
	48-hr acute, non-renewal, 25°C, moderately-hard synthetic freshwater	0038	PT-38-WET
Mysid (<i>Mysidopsis bahia</i>)	48-hr acute, non-renewal, 20°C, 40 fathoms artificial seawater	0042	PT-42-WET
	7-day short-term chronic, daily renewal, 40 fathoms artificial seawater	0043	PT-43-WET
Inland Silverside (<i>Menidia beryllina</i>)	48-hr acute, non-renewal, 20°C, 40 fathoms artificial seawater	0044	PT-44-WET
Sheepshead Minnow (<i>Cyprinodon variegatus</i>)	48-hr acute, non-renewal, 20°C, 40 fathoms artificial seawater	0046	PT-46-WET
	7-day short-term chronic, daily renewal, 40 fathoms artificial seawater	0047	PT-47-WET



2005 PT/QC DMRQA25 Order Form



NVLAP Provider ID: 200392-0

Order is for study #: _____

Order is for study #: _____

CHEMISTRY- PT's & QC's					
Part #	Price	Quantity	Part #	Price	Quantity
PT-TM-DMRQA	71.00		QC-TM-DMRQA	63.00	
PT-DEM-DMRQA	56.00		QC-DEM-DMRQA	51.00	
PT-PH-DMRQA	43.00		QC-PH-DMRQA	39.00	
PT-CN-DMRQA	50.00		QC-CN-DMRQA	45.00	
PT-OGR-DMRQA	54.00		QC-OGR-DMRQA	49.00	
PT-CL-DMRQA	46.00		QC-CL-DMRQA	41.00	
PT-SOL-DMRQA	45.00		QC-SOL-DMRQA	40.00	
PT-NUT-DMRQA	56.00		QC-NUT-DMRQA	51.00	
PT-PHEN-DMRQA	48.00		QC-PHEN-DMRQA	42.00	
PT-TMV-DMRQA‡	71.00		QC-TMV-DMRQA‡	63.00	
PT-MIN-DMRQA‡	66.00		QC-MIN-DMRQA‡	60.00	
PT-SET-DMRQA	375.00		QC-SET-DMRQA	337.00	
Total:			Total:		

WHOLE EFFLUENT TOXICITY TESTING (WETT) - PT's					
Part #	Price	Quantity	Part #	Price	Quantity
PT-11-WET	65.00		PT-22-WET	125.00	
PT-13-WET	65.00		PT-32-WET	65.00	
PT-14-WET	65.00		PT-36-WET	65.00	
PT-15-WET	125.00		PT-38-WET	65.00	
PT-16-WET	125.00		PT-42-WET	65.00	
PT-17-WET	65.00		PT-43-WET	200.00	
PT-18-WET	65.00		PT-44-WET	65.00	
PT-19-WET	65.00		PT-46-WET	65.00	
PT-20-WET	65.00		PT-47-WET	300.00	
PT-21-WET	125.00				
Total:			Total:		

‡ Not included in kits.

EPA Lab ID # _____ Purchase Order # _____ Company Name _____

Bill to: _____

Ship To: _____

Attn: _____

Attn: _____

Ordered by: _____

Credit Card Type and # _____ Exp Date _____

Phone Number: _____

Name on Card _____

Signature: _____