WATER SAMPLE ANALYSIS FORM

	CLIENT INFORMATON										
NAME											
COMPANY											
EMAIL											
PHONE NUMBER					DATE:	_/	_/				
ADDRESS											
CITY, STATE ZIP											
SAMPLE DESCRIPTION											
	1					I					
SAMPLE	1	2	3		4		5				
SAMPLE ID											
WATER TYPE (Drinking, Surface, Waste)											
SAMPLER											
FILTERED (Y/N)											
STANDARD ANALYSIS INCLUDES:											
ADD-ON OPTIONS:											
Total Inorganic Phosph	ate	Dissolved Oxygen			Manganese						
Reactive silica		Zinc	,	Volatile Organics (GC/MS)							
Total Alkalinity		Total Dissolved Solids			Arsenic						
Nitrate		Total Suspended Solids			Fluoride						
Aluminum		Potassium			Other Trace Metals:						
TOC		Turbidity									
Lead		LSI Index									
INTERNAL USE ONLY:											
LAB TECHNICIAN:		DATE SAMPLED:									
DATE RECIEVED:			RTC #:								

Revision 1.0 © 2020 ResinTech, Inc.



This guide is the suggested retail price. Customer discounts are available. Call for more information.

STANDARD ANALYSIS PRICE

\$110.00 Including pH, Conductivity, Alkalinity, Turbidity, Hardness, Cations (Calcium, Magnesium, Sodium, Potassium), and Anions Sulfate, Nitrate, Chloride, Bicarbonate)

ADD-ON PRICES								
\$45.00 Total Inc	organic Phosphate \$2	20.00	Dissolved Oxygen	\$20.00	Manganese			
\$26.00 Reactive	silica \$2	20.00	Zinc	\$110.00	Volatile Organics (GC/MS)			
\$26.00 Total All	salinity \$2	26.00	Total Dissolved Solids	\$26.00	Arsenic			
\$26.00 Nitrate	\$2	26.00	Total Suspended Solids	\$26.00	Fluoride			
\$20.00 Aluminu	um \$2	20.00	Potassium	\$26.00	Lead			
\$45.00 TOC	\$2	20.00	Turbidity	\$45.00	LSI Index			

IMPORTANT! The water sample you send for testing must be NON-HAZARDOUS. ResinTech lab services cannot accept solutions that are classified as Hazardous or contain high concentrations of solvents, acids, bases, radionuclides etc. Please call for confirmation if there are any questions.

NOTE: These are the most commmon requested tests. Additional analysis available. Call for availability and pricing.

INSTRUCTIONS FOR SAMPLING WATER

- 1. Collect a minimum of 500 ml of water in a clean plastic container/bottle.
- 2. Each sample container should be clearly labeled and tightly sealed.
- Fill out the Water Sample Analysis form completely and include with your sample(s).
- 4. Ensure that all the relevant information pertaining to the sample is listed in the sample information section of the form:

Sample ID: Specific for each Sample **Water Type:** i.e. Waste, Process, Raw etc.

Sampler: Name or Initials

Filtered: If sample was filtered, list the micron rating

5. Secure and Ship samples along with the completed form to:

Resintech Inc. Attn: Laboratory Services 1801 Federal Street Camden, NJ 08105

TURNAROUND

Typical turn around time for a standard analysis is one week, however "rush" analysis can be provided in most cases within three business days. Call for availability. Additional fees will apply.

For pricing on partial or other types of testing please contact:

MARIANNE METZGER

Laboratory Sales Executive

216.678.0185

mmetzger@resintech.com