

Laboratory Analysis Order Form

Form Version: 3.2022

Account Information

Account Contact Name	Company Code	Contact Email	Contact Phone

Sample Information

Sample ID	Sample Date	Description	Location

Full & Individual Water Analysis

2 oz. required for individual analyses
32 oz. required for package analyses

PACKAGE ANALYSES

INDIVIDUAL ANALYSES

RW CW BW CL

Conductivity	✓	✓	✓	✓
Chloride	✓	✓	✓	✓
pH	✓	✓	✓	✓
Total Hardness	✓	✓	✓	✓
Calcium Hardness	✓	✓	✓	✓
Alkalinity	✓	✓	✓	✓
Silica	✓	✓	✓	✓
Sulfate	✓	✓	✓	✓
Iron	✓	✓	✓	✓
Copper	✓	✓	✓	✓
Orthophosphate	✓	✓	✓	✓
Organic Phosphate	✓	✓	✓	✓
Total Phosphate	✓	✓	✓	✓
Sulfite	✓	✓	✓	✓
Sodium Nitrite				
Magnesium				
Molybdenum				
PTSA Dye				
Fluorescein Dye				
Benzotriazole (BZT)				
Tolytriazole (TTA)				
Chlorine, Free				
Chlorine, Total				
Zinc				
Aluminum				
Cobalt				
Nickel				
Bromine				
Fluoride				
Nitrate				
Glycol, Polypropylene				
Glycol, Ethylene				
Phosphonates				
Specific Gravity				
Sulfide				
Suspended Solids, Total				
Dissolved Solids, Total				
Turbidity				
Boron				
Potassium				
Sodium				

Microbiological Analysis

NOTE: Sterile sample bottles required

Mycobacterium

Heterotrophic Plate Count (HPC)

Microbial, Free and/or Total ATP (\$/ea)

Total Aerobic Bacteria

Iron Related Bacteria

Sulfite Reducing Bacteria

Denitrifying Bacteria

Nitrifying Bacteria

Yeast & Mold

Total Coliform Bacteria / E.Coli

Hydrogen Sulfide Producing Bacteria

Legionella - ISO/CDC ELITE analysis requires a request from our customer service. Please call 951-681-9697

Deposit Analysis

Analysis includes a total and comprehensive report on organic and inorganic elemental composition as well as mineral concentration of most solid samples.

Full Deposit Analysis

Minimum 5 grams dry solid required for deposit analysis

Resin Analysis

Analysis includes: Whole bead percentage, iron fouling, crackability/friability, moisture content, and bacteria count.

Full Resin Analysis

Saturated beads required for all resin analysis samples

Additional Comments