

Bottle
Order # _____

Caltest Container Request Form

FORM FILLED OUT BY: _____

DATE REQUESTED: _____

REQUIRED RECEIPT DATE: _____

Client: _____
Address: _____
Delivery Attn: _____

CLIENT PICK UP _____
CALTEST TO DELIVER _____
SHIP _____ Ground _____ OverNight _____

QTY

PLASTIC CONTAINERS

Metals, with **HNO₃** preservative: Pint (~500mL) _____ 1/2 Pint for 1-2 metals (~250mL) _____
Metals, Dissolved, Pint (~500mL) unpreserved _____
Cyanide, TOT or WAD, **Amber** Pint (~500mL) with **NaOH** pres. Sodium Thiosulfate dechlorination bottle _____
Cyanide with pretreatment for NO₃/NO₂, **Sulfamic Acid** Pint and **6x NaOH Amber** Pint (TOT only) _____
Pint (~500 mL) with **H₂SO₄** preservative for NH₃, TKN, Total PO₄, NO₃-NO₂-N, COD _____
Half Pint (~250 mL) with **H₂SO₄** preservative for one or two of the above _____
Coliform (~150 mL) sterile with **Na₂S₂O₃** dechlorination for P/A, MPN, E.COLI or SPC/HPC Bacteria Analysis _____
Coliform (~290 mL) sterile with **Na₂S₂O₃** dechlorination for MPN or E.COLI requiring analysis in duplicate _____
549 Diquat (Title 22) – **Plastic Amber** Liter with **Na₂S₂O₃** for dechlorination Wastewater sample (**H₂SO₄**) _____
Hexavalent Chromium (CrVI) by EPA 218.7 (for Drinking Water or Region 5) - 60mL plastic w/ **NH₄SO₄/NH₄OH** buffer _____
Chlorophyll A (Algal Biomass) **Plastic Amber** Liter unpreserved _____
Cubitainer for % Survival Bioassays: 5 gallon _____ 2.5 gallon _____ 1 gallon _____
Gross Alpha _____ Gross Beta _____ Ra226 _____ Ra228 _____ Uranium _____
PFAS by EPA 533 - Set of 2 poly 250mL bottles w/ **NH₄OAc** + **Field Blank kit** (1 sample bottle, 1 blank water) _____
PFAS by EPA 537.1 - Set of 2 poly 250mL bottles w/ **Trizma** PFAS Field blank kit (set of 2 bottles, one filled) _____
Bromate - Plastic 50mL with **EDA Solution** preservative _____
Unpreserved Plastic 1/2Pint(~250mL) _____ Quart (~950mL) _____ Half Gallon _____
Pint (~500mL) _____ Liter (1000mL)* _____ *required for Lead&Copper Rule and TSS/TDS/TS

FILLED BY: _____

CHECKED BY: _____

DELIVERED BY: _____

GLASS CONTAINERS

Phenol by EPA 420.4 - 250 mL amber glass with **H₂SO₄** preservative _____
1631 Mercury Ultra Trace Level – glass double bagged Tot 250mL (HCl pres) _____ Tot 500mL (HCl pres) _____ Dis (unpres) _____
1630 Methyl Mercury – 500mL **Amber** glass double bagged Tot (HCl pres) _____ Dis (unpres) _____
1630 Travel Blank for Methyl Mercury – Mercury free water in 500mL **Amber** glass with **HCl** preservative and double bagged _____
Mercury free water for 1630 or 1631 Field Blank – 500mL glass UNPRESERVED and dbl-bagged (order corresponding sample bottle) _____
Amber Liter (AL) wide mouth for Semi-Volatile Organics – for the following methods: * **Na₂S₂O₃** for dechlorination if needed _____
3 AL per analysis: 625.1-BNA's*, PAHs*, 625.1-OCP's* (formerly 608), 625.1-OPP's* (formerly 614), 625.1/8270 Pyrethroids*, 632.
Reduced AL Qty may be acceptable depending on sample/analysis count; please inquire. **2 AL per analysis:** Diesel/MotorOil _____
General Physical (Title 22) – Amber Liter (1000mL) unpreserved _____
1613 Dioxins/Furans - Amber Liter (Collect in Duplicate) **Na₂S₂O₃** for dechlorination if needed _____
Oil & Grease by EPA 1664, Amber Liter (1000mL) with **HCl** preservative _____
Oil & Grease by EPA 1664, with **HCl**, Industrial Waste matrix or Compositing 500mL _____ 250mL _____ 125mL _____ 60mL _____
Tributyltin Amber Liter 1000mL with **HCl** preservative (Collect in Duplicate) _____
SOCs (Title 22): 525 or 507 (Collect in Duplicate) _____ 547 _____ 548 _____
Sulfide - 250mL clear glass bottle preserved for _____ Total _____
Soil Jars: 4 oz. _____ 8 oz. _____ 32 oz. _____ Amber 8 oz. _____
Sulfite (SO₃) – 500 mL Amber Glass with **EDTA** solution for preservative _____
Dissolved Organic Carbon (DOC) - Amber Glass 125mL unpreserved _____
Wastewater 548 (HCl) _____
Dissolved _____

GLASS SEPTA BOTTLES, 40 mL VIALS

Triplicate 40mL VOAs with **HCl** preservative for: 8260, MTBE, BTEX, Gas, 524.2 524.2 **Ascorbic Acid** dechlorination kit _____
Travel Blank with DI water and **HCl** preservative in 40mL VOAs for: 8260, MTBE, BTEX, Gas, 524.2 _____
524.2 THMs Only - Triplicate 40mL VOAs with **Na₂S₂O₃** for dechlorination _____
624.1 - Two VOAs preserved with HCl, Two VOAs unpreserved, **total of 4 VOAs.** _____
624.1 - Two VOAs preserved with HCl, Two VOAs unpreserved, and Two VOAs client preserved to pH 4-5 for a **total of 6 VOAs.** _____
624.1 Dechlorination kit (250 mL glass) with **Sodium Thiosulfate** if sample is chlorinated _____
624.1 Travel Blank, Two Filled VOAs preserved with **HCl**, Two Filled VOAs unpreserved _____
SOCs (Title 22): 515 _____ 531 _____ 505/508 _____ EDB/DBCP (504/551/524.3) _____
552 Haloacetic Acids (HAA) – Triplicate Amber Glass VOA vials or 125mL amber glass with **NH₄Cl** preservative _____
Formaldehyde - Two Amber 40mL VOAs preserved with **NH₄Cl/CuSO₄** preservative _____
Geosmin/MIB - Two Amber VOAs with **Sodium Omadine** preservative _____
Total Organic Carbon (TOC) – Triplicate Amber Glass 40mL VOA set with **HCl** preservative _____

OTHER ITEMS

Filter Kits for: Nutrients/Merc _____ ICPMS Metals _____
Cubitainers filled with DI Water 5 gallon _____ 2.5 gallon _____ 1 gallon _____
Ice Chest(s) Container Labels _____ Chain of Custody Forms _____ Customized labels per attached COC _____
Other: _____