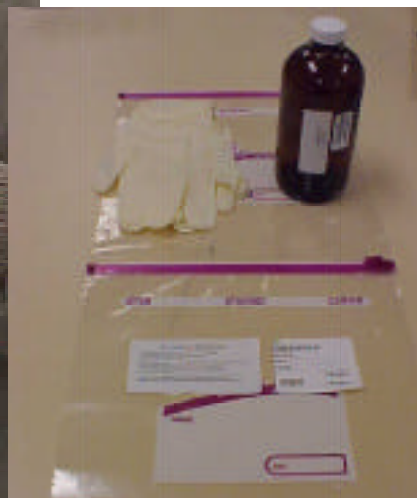
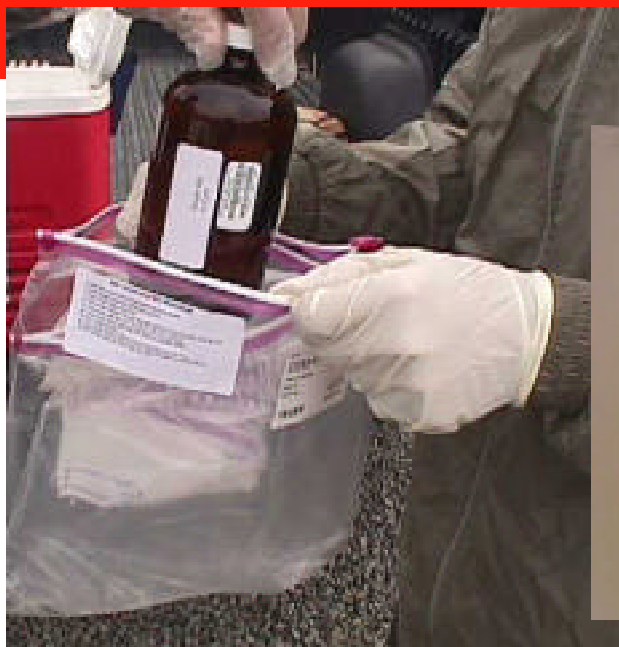


Field Sampling Kit

for EPA Method 1631

sample smart



EPA Method 1631 requires that water samples analyzed for low-level mercury be collected in borosilicate glass or fluoropolymer bottles. Prior to use, these bottles must be rigorously cleaned and tested to ensure they are mercury-free. At **o2si**, we realize that cleaning these bottles involves significant time and expense. We are proud to introduce **sample smart** kits for EPA Method 1631. Each **sample smart** kit contains a certified clean, double-bagged preserved or unpreserved borosilicate glass bottle and a pair of mercury-free gloves. Bottles are certified by cold vapor atomic fluorescence spectrometry to contain less than 0.2 parts per trillion (ppt) of mercury. Bottles can be preserved with your choice of hydrochloric acid or brominemonochloride solution.

- Certified to Contain Less Than 0.2 ppt Mercury
- Preserved With Hydrochloric Acid or Brominemonochloride Solution
- Includes Bar Coded Labels on Bottles and Bag for Convenience
- Reduces Contamination Potential
- Includes Certificate of Analysis With Each Lot of Bottles
- Other Mercury-Free Sampling Products Available



Contact Mark E. Filla
(843) 763-4884
P.O. Box 30712 • Charleston, SC 29417
www.o2si.com

o2si is an ISO 9001 certified company.

