



SINCE 1944
WWW.SPL-INC.COM

NEW WATER SAMPLE CONTAINERS

To provide our customers with the best possible analytical data at competitive prices, SPL has implemented new technology for performing MAEPH and PAH analyses. The preparation methods: Method 3511 for MAEPH and Method 3510 for PAH by Method 8270 can now be performed using sample containers that greatly reduce the sample volume necessary to perform the analyses. These enhancements simplify field sampling activities while maintaining project required reporting limits.

Method 3511 for MAEPH

The sample kit for method 3511 contains a set of three (3) 60 ml septum vials preserved with HCl for collecting water samples for EPH Analysis. Please fill and label three vials for each sample location.



Method 3510 for PAH-Method 8270

The sample kit contains a set of two (2) 125 ml bottles (unpreserved) for collecting water samples for low level PAH analysis. Please fill and label two bottles for each sample location.



Should you have any questions or concerns, please contact your sales representative or project manager.

Thank you for your cooperation in this matter and for your continued business with Southern Petroleum Labs, Inc.

ENVIRONMENTAL LAB