For Field Preservation Technique

**ESS Core N’ One™ 5 Gram Capsule and Handle**

- CNO is both a soil collection and transportation device
- Screw-threaded Septa closure ensures airtight seal and “zero headspace”
- CNO Capsule incorporates extruding feature; no need for expensive tools
- CNO Handle is strong, economical and easy to use

**ESS Lock N’ Load™ Handle and Syringe**
(For Field Preservation Technique)

- Handle locks at 5 and 10 gram settings with one easy turn
- Beveled-edge syringe is stronger than cut syringes and fits in the neck of 40mL glass vials
- Turn handle and push to dispense soil sample into vial — no need to remove the syringe
- Strong, accurate, easy and economical

**5035A Sample Kits**

For Field Preservation Technique

Offered in Multiple Configurations with choices of:

- Sodium Bisulfate, Methanol, UPBW DI™ and TSP vials
- HDPE moisture container
- LOCK N’ LOAD® syringe (handle sold separately)
- TERRACORE® sampler

**ESS PrePreserved® Vials**

- Sodium Bisulfate, UPBW DI™ and TSP vials for low level concentration
- Methanol for high concentration testing
- Magnetic stir bars
- Tare weight on attached label
- ESS Low Bleed Septa
- Graduation in mL available

www.ams-samplers.com

EPA TESTING METHOD 5035A

PRODUCTS FROM ESS VOC’S IN SOIL

800.635.7330 • 208.226.2017