

Field Environmental Sampling Tool

Enterprise Ventures Corporation



The Enterprise Ventures Corporation **MULTI INCREMENT[®]** Sampling Tool (EVC MIS Tool) is field tested and well suited for MIS field investigations.

- Typically, 30 to 100 individual soil increments are collected per sample design. Each increment must be the same depth and volume to use the MIS technique. The EVC MIS Tool allows users to quickly and effortlessly collect increments in a variety of soil types consistent with current US EPA Method 8330B guidance.
- The EVC MIS tool requires no cleaning between increments and the stainless steel construction prevents rusting. The tight fitting Teflon plunger cores minimize issues with small pebbles and if worn, can easily be replaced.

Complete Field Kit Components:

- (1) Stainless steel EVC MIS tool with rubber grip handles
 - (1) Plunger handle
 - (1) Interlocking pin
 - (1) 2-cm diameter x 2.5-cm long coring bore and Teflon plunger
 - (1) 3-cm diameter x 2.5-cm long coring bore and Teflon plunger
 - (1) 4-cm diameter x 2.5-cm long coring bore and Teflon plunger
 - (1) 1-cm diameter x 5-cm long coring bore and Teflon plunger
 - (1) 2-cm diameter x 5-cm long coring bore and Teflon plunger
 - (1) Locking carrying case with (2) Keys
 - (1) Tube *Permatex* Threadlocker
 - (2) Allen Wrenches
- The EVC MIS tool retails for \$1,200 per unit with all items ready for field deployment. Custom fabrication for Incremental Sampling cores, and Wholesale/Resale/Multiple Unit pricing are also available.

Daily	Weekly	Monthly	Purchase
\$30	\$100	\$300	\$1,200

Field Environmental Instruments, Inc. 301 Brushton Ave, Pittsburgh, PA 15221 800-393-4009



**FIELD ENVIRONMENTAL
INSTRUMENTS, INC.**