

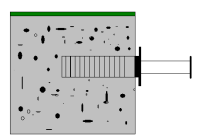
Method 5035 Instructions for Proper Sample Collection Utilizing the Syringe Core Technique

The sampling kit should contain one pre-tare weighed methanol preserved VOA vial, one empty VOA vial, and one 10 ml core syringe



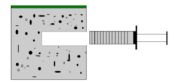
Step One:

Push the empty syringe into the desired area for samples core.



Step Two:

Pull the full syringe from the sampling location creating a sample core. In the event the sample is too loose to core, simply invert the syringe with the plunger out, and fill.



Step Three:

Utilizing a clean tissue or Kemwipe, clean off soil and debris from the outside of the core syringe.

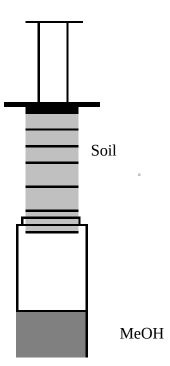




5035 Instructions Continued:

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Step	rour.

Insert full syringe into methanol preserved VOA Vial. Push the plunger to insert sample into the vial. (properly dispose of used core syringe)



Step Five:

Cap and Label Methanol Preserved Sample.



Step Six:

Collect a Duplicate Sample in the Empty VOA Vial, Cap and Label for Percent Moisture Determination.

