

## Q1 Kit Testing Set-Up & Delivery Requirements



### Q1 Kit Set-up

- Prior to the core reaching the surface, the Q1 kit should be set up as above (on the back of a truck or table)
- To avoid dirt and fines getting on o-rings and threads of canister lids it is highly recommended they are placed into a plastic bag after removing from canister
- To avoid dirt and fines getting onto the internal threads of the canisters it is recommended cutting the bottom off a plastic bag and placing inside the canister concealing the threads. When the core is placed into the canister, it will pass through the plastic bag protecting the seals from any dirt or fines



### Sealing Canister & Shipping

- After Q1 testing is complete, the canister tap should be shut
- Using electrical tape (some is provided in kit) tape around the base of the lid and tape the canister tap in the closed position
- This will provide very good indication to any person handling the canister that a core is inside it
- If possible, canisters should be kept in an air-conditioned office or at least in shade until they are shipped to the laboratory. Avoid leaving them in direct sunlight after they have been sealed with core inside
- Ensure to fax or send Q1 data sheets along with canisters. Make sure to place Q1 sheets in a plastic bag for protection if sending them along with the canisters