

MLA® SERIES CUVETTES

RINSING PROCEDURES FOR OUR HIGH VOLUME USERS

Items Supplied

- 1 Rinsing Canister (Retain for Future Use)
- 1 Drain Lid/Solid Lid
- 4 Bottles of Decontamination Solution
- 2 Shipping Canisters with Yellow Lids
- 1 FedEx Ground Return Record

1. PREPARE

After completion of tests, empty cuvettes from the instrument waste bin into the white rinsing canister.

2. RINSE

Fill canister with $\frac{1}{2}$ to $\frac{3}{4}$ full with D.I. water and add $\frac{1}{2}$ bottle of decontamination solution.

3. ROTATE

Seal canister with solid lid. Rotate canister 3 or 4 times ensuring all cuvettes are exposed to the liquid and let stand for 5-10 minutes.

4. DRAIN

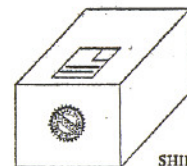
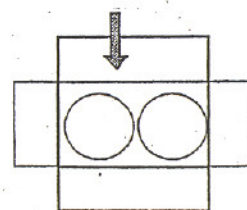
Replace solid lid with drain lid and pour solution down drain. Inverting the container a second and third time will allow for additional liquid to be drained from cuvettes.

5. STORE

Empty decontaminated cuvettes into shipping container, place yellow lid on container and store in box. Repeat until shipping container is full.

6. SHIP

Once box is full, enclose a completed FedEx Ground Pickup Record and empty solution bottles. Seal box with preprinted return address on outside flap and call FedEx Ground at 1-800-937-4587 for pickup.



**IMPORTANT: For analyzers with automatic loading systems, please ensure that all loading strips are returned with your shipment.*