



pH Reconditioing Kit

Warning!



Safety precautions should be taken to avoid risk of exposure. Do not get contents of bottles on skin. Wear eye protectionand gloves.

Bottle number 3 contains a strong acid (Ammonium bifluoride) the reconditioning procedure should be done near or in a sink. In case of spill cleanup with paper towels and water. If it gets on your skin rinse off with water.

Read instructions before attempting

Step 1

Place pH probe in the bottle marked 1. Wait 15 seconds Rinse in tap water. Place pH probe in the bottle marked 2. Wait 15 seconds

Repeat this sequence **3 times**. Check pH probes performance



If probe needs further conditioning proceed to step 2.

Step 2

Place pH probe in the bottle marked 3. Wait 3 minutes

Check pH probes performance.

If probe needs further conditioning repeat step 2.

If there is no improvement after doing step 2 twice. The pH probe is too far gone and cannot be reconditioned.