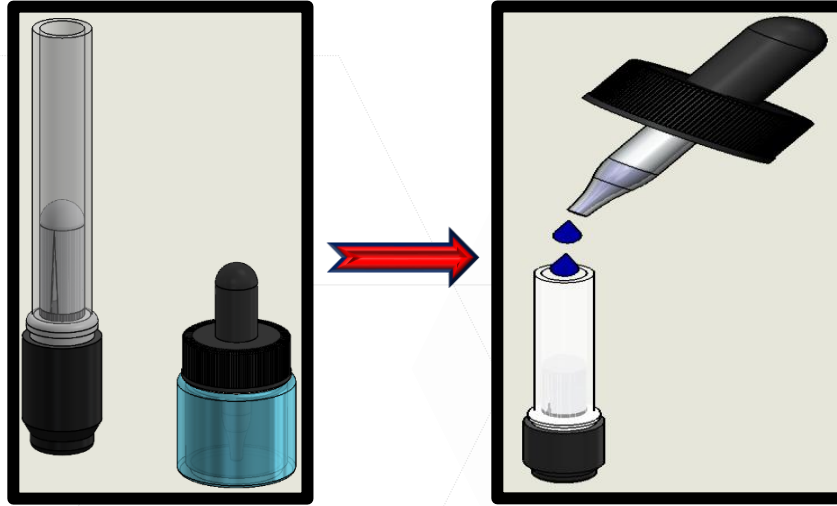




RIC VAPOR DETECTOR USER GUIDE

- 1) Use **Dropper** to apply **1-2 Drops**, sufficient to coat the white element of the **RIC**, as shown.



- 2) **Insert the RIC into the VIT (Test-Port).** Then **open the VIT** and allow for **up to 20 minutes** to witness a color change.
- ❖ If any **Red** appears (does not have to be fully red), the presence of **V_pCl is indicated.**
 - ❖ If **No** red appears, then the current levels of **V_pCl may not yet be high enough** to trigger a positive test. Continuing to purge and then retesting at a later time may be advised.



- 3) **Close the VIT**, and **plug the VIT** with the **1/4"** push to connect **dust cap** provided. Then remove and **dispose** of the **RIC** by conventional means in accordance with your state & local guidelines.



CAUTION

The dust cap is only intended to cover an open port and is not intended to operate with system pressure. The dust cap should only be installed and used when the valve on the CIT is closed. Always use gloves and eye protection when operating the VIT and RIC.



CAUTION

Small amounts of dust or moisture from the system may vent from the VIT and RIC; always keep eyes, mouth, & nose away from VIT and RIC when operating. Always use gloves and eye protection when operating the VIT and RIC.



NOTICE

If the RIC becomes flooded or significant water, dust, or debris saturates the RIC while in use, results may be invalidated. It is recommended to use a new RIC should this occur. Depending on your system, testing the VIT port by opening it slightly to check for water, dust, or debris, prior to using a RIC may be advisable.