

Ventilation Smoke Tube (low corrosive)

KWIK DRAW
UNIPHOS

Part No. 5019 -709 /5019-708

- Remove plastic tube and aspirator bulb from the box.
Crush both glass ampoules inside the plastic tube as shown in fig. 1.

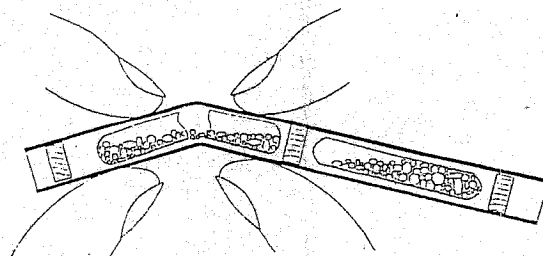


fig. 1

- Connect tube and aspirator bulb as. See fig. 2.
Note: The ampoule containing white granulate has to be next to the bulb.

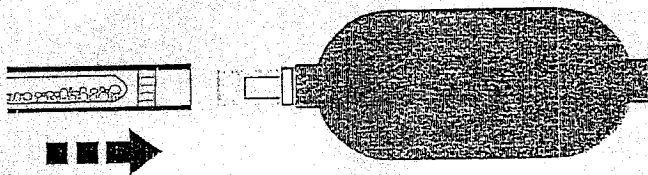


fig. 2

Squeezing the rubber aspirator bulb will push air through the plastic tube and create smoke.

- At temperatures $< 4^{\circ}\text{C}$ ($< 40^{\circ}\text{F}$) it is recommended to warm the tube (e.g. in hand) for a better smoke generating.
- Using Toximeter II (Part. No. 5142-705) for smoke generating connect tube by adapter (part No. 5142-707) and rubber tube.

Disposal:

Store used ventilation smoke tubes for a few hours under water and treat as normal waste.