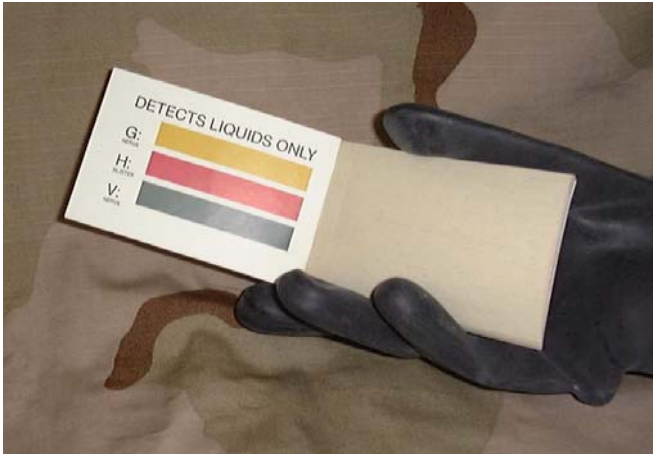


Chemical Agent Liquid Detector



The 3 Way Chemical Agent Liquid Detector paper was designed to meet the need for a simple, rapid method of detecting and differentiating between the 3 major groups of liquid chemical warfare agents. The detector paper can quickly determine the presence of: G, V or H agents in liquid form. If the paper comes in contact with an agent, it will change color. The paper exhibits 3 colors to signify the presence of G, V, or H agents.

3 Way Paper consists of dye impregnated paper sensitive to liquid chemical agents and come in booklets with adhesive backed sheets. Also included is a color comparison chart and instructions.

The test consists of detaching a piece of the paper from the booklet and exposing the paper to a surface suspected of contamination by a liquid chemical agent or to the agent itself either by wiping the suspected surface with the paper or by attaching the paper to a surface which may be exposed in the future.

Specifications:

Agents detected:	G (nerve) H (blister) V (nerve)
Dimensions:	Booklet of 12 sheet 10cm x 6.5cm
Adhesive backed:	Yes
Packaging:	1 booklet in poly bag 50 booklets per box
Packing:	20 boxes per case 10 cases per pallet



3 Way paper in use in the field.

For additional information contact: