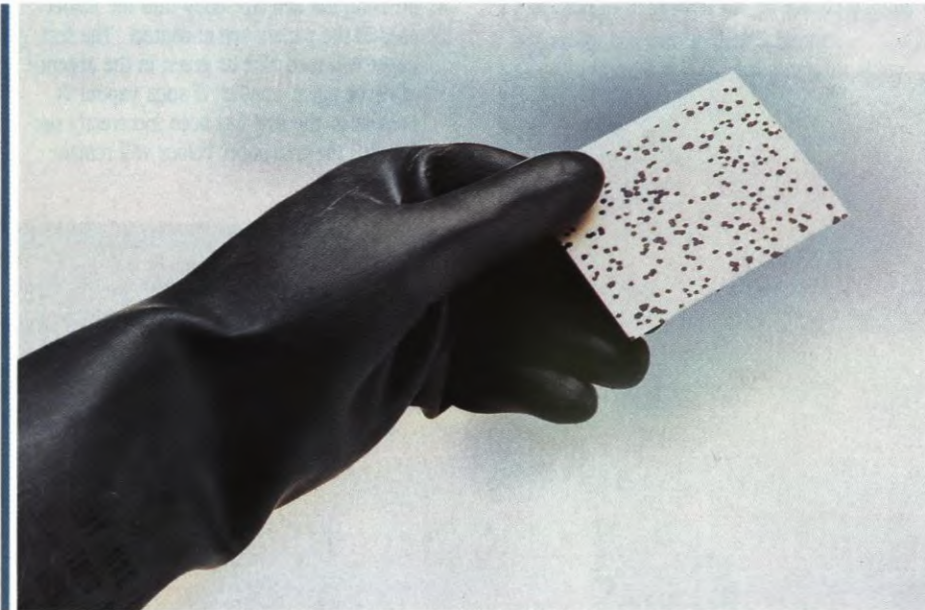


Chemical agent liquid detectors – 3-Way, M-8, M-9

The chemical agent liquid detector papers were designed to provide a simple, rapid method of detecting and differentiating between the three major groups of liquid chemical warfare agents. The detector papers can quickly determine the presence of G, V or H agents in liquid form.



Paper chemical agent liquid detector following exposure to liquid chemical agent spray – 3-Way liquid adhesive backed.



Chemical agent liquid detector – 3-Way testing paper.

The detectors include:

- dye-impregnated paper sensitive to liquid chemical agents;
- booklets with adhesive-backed sheets (3-Way);
- booklets of sheets without adhesive (M-8);
- dispenser rolls with adhesive backing (M-9);
- colour comparison charts and instructions.

The test consists of:

1. detaching a piece of the detector paper from a booklet or dispenser roll;
2. touching the paper to the surface suspected of contamination or exposing the paper on a surface of possible contamination in the future.

On contact with a chemical agent, the paper changes colour. The 3-Way and M-8 papers turn three different colours to identify the presence of G, V or H agents. M-9 paper develops a single colour that indicates the presence of any of the above agents.

Custom configurations are readily available on request.



Chemical agent liquid detector M9.