

M256A1 Chemical Agent Detector Kit

Overview:

The M256A1 Chemical Agent Detector Kit from TRUETECH is a portable, expendable item capable of detecting and identifying hazardous concentrations of chemical agents. It is used after a chemical attack to determine if it is safe to unmask or reduce the protective posture level. It also determines the type of agent present, or can confirm the absence of a hazardous concentration of an agent.



Description:

Each kit contains 12 disposable sampler-detectors, one book of M8 Paper, and a set of instruction cards attached by a lanyard to a plastic carrying case. The case is made from molded, high-impact plastic and has a nylon carrying strap and a nylon belt attachment.



Each sampler-detector contains a square spot for blister agents, a star test spot for nerve agents, and a lewisite detecting tablet and rubbing tab. The test spots are made of standard laboratory filter paper. There are eight glass ampoules, six containing reagents for testing, and two in an attached chemical heater.

When the ampoules are crushed between the fingers, formed channels in the plastic sheets direct the flow of liquid reagent to wet the test spots. Each test spot or detecting tablet develops a distinctive color which indicates whether a chemical agent is, or is not, present in the air.



Shipping:

Shipping is via freight only. Kits must be shipped in a Package Group 2 Hazmat box, with a Class 9 Toxic label.

INNOTECH

Innovative Technologies

311 Northland Blvd. * Cincinnati, OH 45246
800-503-4483 PH * 800-589-1528 FAX
www.innotechproductsltd.com