

#### Chemical agent nerve vapour detector

The chemical agent nerve vapour detector from Anachemia is a simple inexpensive, expendable device designed for the individual soldier to detect nerve gas vapours.

The detector can be used to quickly determine:

- if a chemical attack detected by a "gas alarm" system is dangerous in the immediate vicinity of the individual;
- when it is safe for the individual to unmask.

The detector consists of:

- a plastic detector body containing an enzyme-impregnated test paper;
- a plastic holder containing a chemically impregnated test paper;
- an instruction sheet.

The test is carried out by:

1. moistening the test paper in the detector body and exposing it to the atmosphere;
2. pressing the detector body into the holder so that the papers are in contact. The test paper will turn blue or green in the absence of nerve agent vapour. If such vapour is present or the test has been incorrectly performed, the test paper colour will remain unchanged.



Chemical agent nerve vapour detector. Gloved hand holds detector showing negative results; other detector shows positive results indicating presence of nerve agent vapour.



Chemical agent nerve vapour detector package.