

# DETINDIV

Individual Detector of Neurotoxin agents



# DETINDIV

## Individual Detector of Neurotoxin agents



### USE

To detect and control neurotoxic vapors so that individual protective measures may subsequently be decided.

Color changing indicates the presence of nerve agent within few minutes (white pastille = presence of neurotoxic vapors, blue pastille = absence of neurotoxic vapors).

*In service in French and several Foreign Armed Forces.*

### FEATURES

The detector uses the biochemical reaction of cholinesterases by organo-phosphorated components.

Packaging : plastic plate 85x25x8mm with a dabbed solution and two reactive patches.

### PERFORMANCE

Threshold of detection:

Sarin : 10 $\mu$ g/m<sup>3</sup>  
Soman : 20 $\mu$ g/m<sup>3</sup>  
Tabun : 50 $\mu$ g/m<sup>3</sup>



Réf : X2 : 001 12 549  
X5 : 000 62 861