

CALID-3 & CALID-3P

NSN 6665-16-000-7996

Detector CALID-3 was designed for a simple detection and differentiating between 3 major groups of chemical warfare agents G, V and H in a **liquid form only**. Drop of chemical agent creates immediately colour spot on the paper. According to the colour is possible to determine groups of the G, V, and H agents within 30 seconds.

The detector designed as a booklet in different form. It is a typical detector for individual use both in armed forces and for civilians generally. CALID-3 detector represents the world standard in the detection and the distinguishing of the three groups of CWA, known as the 3-WAY.



SPECIFICATIONS

| Data | |
|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Expiry: CALID-3 5 years | Operation Temperature: -40 °C - +60 °C |
| CALID-3P 5 years | Simulation: use the G, V and H simulant for CALID-3. |
| Design and Construction | |
| CALID-3 | 12 sheets of paper containing dyes, adhesive back, perforated in a booklet. The carton cover is printed with instruction (2. page) and three colour standard strips (4. page). |
| CALID-3P | 25 sheets of paper containing dyes, perforated in a booklet. The carton cover is printed with instruction and three colour standard strips. |
| Printing in any language and variety in cover design, number of sheets and packing available on request and negotiations. | |
| Booklet: 65 x 100 mm | Detection sheet (torn): 65 x 85 mm |
| Packing, Packaging | |
| Each booklet in a PE bag | |
| 50 booklets in a carton 1,3 kg, 20 cartons (1000 booklets) in a carton transport box 26 kg | |
| Storage conditions -40°C -+40°C, at 60°C no more than 1 month | |

Example of standard packing:



Each booklet in a PE bag



50 booklets in a carton



1000 booklets in a transport carton box



30 000 booklets ready for dispatch fully protected