

CALID-3

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. 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.

SPECIFICATION

Application, Use

- Detection of G, H and V agent in liquid form only.
- Presence of agents is indicated by colour spots appearance.

Data		
Sensitivity:	N/A	Operation Temperature: -40 °C - +60 °C
Expiry Date:	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). NSN 6665-16-000-7966	
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		

Manufactured by: **ORITEST Ltd**Na Belidle 21, 150 00 Prague 5, CZ
T: 00420 257328304, F: 00420 257313820

e-mail: oritest@oritest.cz

Exported by: ORIMPEX Ltd
Bosilecká 645, 198 00 Praha 9, CZ
T: 00420 257311639, F: 00420 257313820
e-mail: orimpex@oritest-group.com

Czech Republic - www.oritest-group.com

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