# **ORM-17**

## **CWA DETECTION KIT**

NSN 6665-16-005-7833

Designed: To detect the presence of CWA in the air, water and surfaces visually

evaluating colour changes of reacting detectors.

### **Specifications**

Dimensions (ext): 9 x 15 x 26 cm

Weight: 1,5 kg

Personnel: 1 trained person

Working temperatures: 0 to 50°C

### **Standard Kit Composition**

 Plastic bag from a special material resistant to CWA, suitable for standard decontamination with a carrying strap (1)

- CALID-3, Liquid CWA Detection paper (2) NSN 6665-16-000-7966, 2 booklets

DETEHIT, Nerve agents detection strip (3)
NSN 6665-16-000-4850, 2 PE Tubes, 10 strips each

 Detection Tubes (4) 4 types, 20 each list of tubes below

- Hand Pump (5)

- Spare parts for the pump (6)
- Detection Tubes Opener (7)
- Instruction Manual (8)
- Cleaning cloth (9)
- Warming Sachet to work under 10°C as an option



#### List of tubes in the kit. Parameters see relevant Specification Sheet for each tube

Code	Agents detected	NSN
DT 11	Nerve Agents <b>GB</b> , <b>GD</b> , <b>VX</b> , <b>V</b> <sub>X</sub>	6665-16-000-7848
DT 12	Blood and Shock Agents CG (DP), CK, AC	6665-16-000-7964
DT 14.1	Blistering Agent <b>L</b>	6665-16-000-5098
DT 15	Blistering Agents <b>H</b> , <b>HD</b>	6665-16-000-7965

#### **Options - Kit Variability**

- The Detection Tubes Set can be modified according to the user requirements - can be selected from all ORITEST Tubes programme: 24 types CWA and 16 types TICs tubes.



T: +420 257 311 639 E: oritest@oritest.cz ORITEST spol. s r.o. Čerčanská 640/30 140 00 Prague 4 CZECH REPUBLIC