



LUXFER
MAGTECH

Detect Chemical Agents

Water

Blister
H HD HN CX L

Blood
CK AC

Nerve
V G

For more detailed
information,
please contact:

Luxfer Magtech
2940 Highland Ave, Unit #210,
Cincinnati, OH 45212,
United States

LMD-info@Luxfer.com
+1 800-503-4483
www.luxfermagtech.com

Copyright © Luxfer Magtech 2020.
All rights reserved.



2nd Lt. Raza Alyas, (left) 88th Aerospace Medicine bioenvironmental engineer, and Senior Airman Alex Shuttleworth (right) bioenvironmental engineer, conduct water tests using a M272 Chemical Warfare Agent testing kit, as part of a base exercise scenario revolving around the threat to the base's critical water and infrastructure, at Wright-Patterson Air Force Base, Ohio, Feb. 2, 2017. The testing kit is used to identify toxic agents such as lewisite, nerve, cyanide, and mustard agents. (U.S. Air Force photo/ Michelle Gigante)

M272 Kit NSN 6665-01-134-0885

Easy chemical detection

The M272 Kit can detect and identify hazardous levels of Nerve, Blister and Blood agents in treated or untreated water resources in about 20 minutes. 25 tests for each agent can be conducted with the M272 Kit. Agent detection in water is indicated by the production of a specific color change in the detector tubes or in the ticket. Use of the M272 Kit requires a minimum of training.

What's in the kit

- Heat-resistant, plastic test container with rubber stopper, connector, and liquid crystal temperature display
- Chemical agent detector tubes banded with blue or red
- Chemical agent test reagents
- Nerve agent test tickets
- Plastic-coated instruction card
- Training simulants to demonstrate tests and results
- Waterproof matches and striking strips
- Tube holder that fits in the case lid, a clip and extra rubber connectors

No hassle shipping

Shipping via UPS Ground. No HAZMAT packaging or labeling required. International air shipments require an Excepted Quantity label.

Volume friendly pricing

Shelf-life up to 6 years

The M272 Kit is an ITAR-export controlled item and requires an export license prior to shipment to non-United States entities, and/or delivery to any foreign persons. The M272 Kit is controlled by United States International Traffic in Arms Regulations (ITAR, 22CFR 120-130). It is the responsibility of each individual in control of this item to abide by all U.S. and International export laws.