

VAPPRO[®]

VAPOUR CORROSION INHIBITOR

Your Corrosion Solution

PRODUCT INFORMATION

VAPPRO SDT VCI SMOKE DETECTOR TESTER NATO Stock #: 6850-32-080-0512

Function:
Vapour Corrosion
Inhibitor (VCI)

Application:
Corrosion Protection and Functional
Test for Smoke Detector Operations

Form:
Aerosol

DESCRIPTION



Vapro SDT Smoke Detector Tester is fortified with Vapro VCI inhibitors and is specifically developed to conveniently carry out functional testing for smoke detector operations. It is an aerosol spray that provides a full functional test for photoelectric and ionization smoke sensors installed in naval vessels, commercial vessels, barracks, residential and commercial buildings.

Vapro SDT makes testing smoke detectors easier and more efficient than ever. Simply stand under the smoke detector and spray. The aerosol mist simulates actual smoke particles and triggers the alarm. If the alarm fails to sound immediately inspect the detector for dead batteries, clogged vents, or electronic malfunctions.

Vapro SDT is for professional, workplace and home fire prevention safety applications.

FEATURES

- Tests the functionality of smoke detectors
- Provides corrosion protection for electronic parts
- Ozone-friendly propellant
- Easy to use

PACKAGING

- Case of 12 x 400g aerosol cans



Chemical Canada Inc.
Magna
Your Partner in Chemical Innovation

Manufacturing Facility
1450 Government Rd., West
Kirkland Lake, ON
P2N 2E9 Canada

Contact Information
T: 1 (416) 479-9151
F: 1 (888) 317-1993
E: magna@vapro.com

Websites
www.vapro.com
www.vapro.ca