



# VAPPRO 746 VCI LIQUID CORROSION INHIBITOR FOR LAY-UP OF MARINE EQUIPMENT

### NATO STOCK NUMBER: PENDING

#### **DESCRIPTION**

Vappro 746 is a water-based corrosion inhibitor blend, specially formulated to protect ferrous metals and equipment from corrosive environments. It provides both short and long-term protection of equipment in hostile environments.

The formulation of Vappro 746 ensures that the interior surfaces of metal equipment used in a variety of both gas and oil applications are protected. Such equipment includes, but is not limited to, engine cooling systems, heat exchangers, boilers, turbines, storage vessels and pipelines. Vappro 746 is able to prevent crevice corrosion due to its ability to envelope the target surface with a molecular barrier, which adheres strongly to the metal, disallowing the occurrence of oxidation. This feature finds considerable usage in situations like equipment lay-up, storage and hydrostatic testing. Vappro 746 does not contain any heav metal, nitrites, phosphates, chromate or ozone-depleting substances.

#### **APPLICATIONS**

- Prevent corrosion in storage tanks, and offshore platforms.
- Inhibitor for closed loop cooling systems.
- Hydrostatic solution, inhibitor for pipelines, pipeline casings, tanks, and valves.
- Protection of steam lines, condensate returns, heating and cooling systems.
- Preservation of equipment and piping systems that need to undergo hydrostatic testing prior to commissioning
- Preservation of Boilers and Heat Exchangers
- Pulp and paper process equipment.
- Mines, mining and earth moving equipment.









#### **FEATURES**

- Nitrite Free and does not contain heavy metals, phosphates, chromate or ozonedepleting substances.
- RoHS Compliant.
- Low concentration effectiveness provides economical treatment.
- Readily water-soluble liquid for easy application.





## VAPPRO VCI PRODUCTS





#### **DIRECTIONS FOR USE**

#### **Application**

Ensure that target surface is clear from substances like oil, dirt, grease and rust. For introduction into equipment systems like pipelines, storage vessels, heat exchangers and boilers, conduct the fogging of Vappro 746 into voids present within the system.

If necessary, spray additional Vappro 746 into the interior at an appropriate amount with respect to the size and space requiring protection. These actions will ensure overall protection of the entire system, including any minute crevices which may be present as well.

After application, seal all external access to the system interior to achieve optimal protection.

#### **Usage Amount**

Add Vappro 746 corrosion inhibitor to potable water at a dilution ratio ranging from 1:11 to 1:6, depending on strength and concentration desired.

When conducting hydrostatic testing, a ratio of 1:11 of Vappro 746 corrosion inhibitor to hydrostatic test water should be used. Ensure that the vessel is drained as thoroughly as possible and seal openings securely upon conclusion of hydrostatic testing. A 1:6 dilution ratio may also be used for long-term protection, for periods of up to 2 years.

#### Coverage:

Approx. 21 sq.m/litre

#### **SPECIFICATIONS**

Appearance Flash Point Clear to tinted liquid None

Odour Colour None Light Yellow

Viscosity Thaw stability Free Flowing Stable

pH 11± 0.5

Specific Gravity 1.1 ±0.05

#### SHELF-LIFE

3 Years

#### **AVAILABLE PACKAGING**

20 Liters & 200 Liters Drum

For more information about the product or any technical support, please contact us or our authorized distributor:







#### **HEADQUARTERS, SINGAPORE**

Magna International Pte Ltd

10H, Enterprise Road, Singapore 629834. Tel (65) 6788-1228 Fax (65) 6785-1497 Email info@magnachem.com.sg Website http://www.magnachem.com.sg

#### **NORTH AMERICA**

1450 Government Road West Kirkland Lake, Ontario P2N 2E9 Canada Tel 1.416 479 9151 Fax 1.888 317 1993 Email magna@vappro.com Website: http://www.vappro.com





Magna and Vappro are registered trademarks of Magna International Pte Ltd.

Copyright 2007. The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.