





VAPPRO 841 ODOURLESS VCI POWDER FOR HYDROTESTING

NATO STOCK NUMBER: 6850-32-078-2090

OVERVIEW

Vappro 841 is an odourless VCI powder specially developed to inhibit both ferrous and nonferrous metals from corrosion after hydrotest. It eliminates formation of corrosion due to residual water after draining hydrotest water. Vappro 841 eliminates the need to force dry the piping system after pressure testing and flushing. Reduces downtime caused by formation of corrosion in piping system which can result in seized valves, blocked pipework and potential damage to downstream process equipment.

Vappro 841 is also an excellent product for dry corrosion protection of metals in recessed areas, interior cavities and voids.

TYPICAL APPLICATIONS

- Hydroblasting, hydrostatic testing.
- Tanks, casing, pumps, valves.
- Tubulars, structures, boiler pipework.
- Heat exchangers.
- Additive to standing water.

ADVANTAGES

- Non-toxic.
- Easy to apply.
- Multi-metal protection.
- Does not contain phosphates or other heavy metals
- Does not contain ODS (Ozone Depleting Substances).
- Little or no surface preparation required.
- Protected products can be shipped to customer without removing of water or powder for dry corrosion protection of metals.
- Biodegradable.
- Environmental friendly.
- Eliminates formation of corrosion due to residual water.



Copyright 2006. 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.



VAPPRO VCI PRODUCTS





PROCEDURE FOR INCORPORATING VAPPRO 841 VCI POWDER WITH HYDROTEST WATER

- Calculate the volume of the system to be hydrostatically pressure tested.
- Add Vappro 841 VCI Powder to test water at a rate of 0.25 % to 0.75 % by weight depending on the humidity and salinity of the environment.
- Agitate the mixture for even dispersion.
- Carry out pressure test.
- Drain down system and seal all vents.

PROCEDURE FOR DRY CORROSION PROTECTION OF TUBULARS

- Applying powder by dusting, fogging or sprinkling. After application seal all vents.
- Fogging can be achieved by using a low pressure air hose and sandblast cup.
- For powder application, use 50 to 100 grams of VAPPRO 841 per cubic metre of enclosed space.

METHOD OF REMOVAL

When required, VAPPRO 841 in powder form can be easily removed by using a low pressure air gun or by a water rinse.

SPECIFICATIONS

Form Powder

Appearance White Powder

Solubility In Water Yes

Odour Odourless

Special Labeling None

pH 11(1% aqueous solution)

AVAILABLE PACKAGING

25 kgs/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.