



VBCI Series- A class of environmentally friendly corrosion inhibitors for a cleaner, greener, better tomorrow.

Vappro VBCI-849 I.V. Water Soluble VBCI Powder

Conforms to MIL-I-22110C

Passed German VIA (Vapour Inhibition Ability) Test TL 8135-002

NATO STOCK NUMBER: PENDING

Overivew

Vappro VBCI-849 is a water-soluble VBCI powder with superior corrosion inhibitor for wet or dry corrosion protection of ferrous metals and aluminum.

Vappro VBCI-849 offers low dosage effectiveness as a treatment for closed loop cooling system, hydrotesting and wide variety of marine process applications.

Areas of Use

- Vappro VBCI-849 V.C.I powder is used for wet protection of internal cavities and voids that can be covered or closed after application.
- For protection of closed loop cooling systems-dry lay-up.
- For protection of pipes and equipment during hydrostatic testing.
- For protection of tubular structures, pipes, heat exchangers, tanks, vessel etc.



Advantages

- Wet corrosion protection.
- Low dosage, provides economical treatment.
- Water soluble for easy application.
- Provides effective corrosion protection against aggressive attack from chloride, salt water and other dissolved halogens.
- Biodegradable.
- Does not contain phosphates, chromates or other heavy metals.



Copyright 2018. 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.

Method of Application

Wet Application

Vappro VBCI-849 should be added at 0.75% by weight of water for severe applications and 0.25% by weight of water for less corrosive environment.

Dry Application

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 9 to 10 grams of VAPPRO VBCI-849 per cubic foot (28 litres) of enclosed space. The dosage can be increased as needed for more severe conditions.

Method of Removal

When required, VAPPRO VBCI-849 I.V. in powder form can be easily removed by using a low pressure air gun or by a water rinse.

Typical Properties

Appearance Pearl White Powder

Melting Point 260 °C

Real Density 2.17

pH at 1% solution 20 °C 7.5

H₂O wt. % > 0.05

Available Packaging

25 kg & 100kg drum



Magna International Pte Ltd 10H, Enterprise Road, Singapore 629834. Tel (65) 6786-2616 Fax (65) 6785-1497 Email info@magnachem.com.sg info@vapprovci.com Web http://www.vapprovci.com





Headquarters

Regional Offices

Singapore

Australia

Canada

Follow us on social media for regular updates and news.

https://www.facebook.com/vapprovci/ https://www.facebook.com/MagnaInternationalPteLtd/

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.

Copyright 2018. Magna International Pte Ltd. Magna, Vappro VCI and Vappro VBCI are registered trademarks of Magna International Pte Ltd.