



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

Vappro VBCI-MBO P

Penetrating Oil Additive Concentrate

NATO STOCK NUMBER: PENDING

Description

Vappro VCI-MBO POD is an additive for the preparation of low cost, highly effectively penetrating oils. It can be blended with kerosene or oil/volatile solvent blends. Vappro VBCI-MBO POD is a liquid which blends easily with petroleum oils or solvents.

Suggested Formulation

10% (Vol) Vappro VBCI-MBO POD 90% (Vol) Aromatic solvent Some users prefer to replace all or part of the kerosene with a combination of oil and solvent. Federal specification VV-P-216 "Penetrating Oil (For Loosening Frozen Metallic Parts)" can be met using this formulation.

Product Formulation

For blending formulation and procedures for each finished product, please kindly contact Magna Technical Department for assistance.

Typical Properties

Appearance Viscous Liquid Color Black Specific Gravity @15.6°C (60°F) 0.92 Viscosity @ 40°C 100°C - ISO VG 46(220 S.U.S.) Flash Point ASTM D92 Min^oC(^oF) 177(350)

Available Packaging

200 liters drum. It is shipped under freight classification Petroleum Oil. NOIBN.



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





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.