









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

Vappro VBCI-NDT Penetrant

Surface Flaw Detector

NATO STOCK NUMBER: 6850-32-077-3780

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

Description

Vappro VBCI-NDT FD Penetrant is a solvent removable red colour contrast penetrant. It exhibits outstanding penetrating characteristics which provide for maximum reliability in locating surface flaws.

Vappro VBCI-NDT FD Penetrant is an ideal product to meet the convenience of users in field applications where portability is required. It meets MIL-I-25135, the military specification compliance assures acceptance of your results.

Vappro VBCI-NDT FD Penetrant, red in colour gives an excellent colour contrast. The product is also economical and user friendly.

Features & Benefits

- Detects Wide Range Of Surface Flaws
- Excellent Colour Contrast
- Ozone Friendly
- User Friendly
- Fortified With Vappro VBCI
- Listed In The NATO MCRL

Areas For Use

- Leak Testing
- Welds And General Works
- Forging
- Valves
- Pipes
- Castings

Conforms to MIL-I-25135 Conforms to NAVSHIPS 250-1500 Conforms to MIL STD 271



CONTENTS 400 ML

Specifications

Colour Dark Red Viscosity Free Flowing

Specific Gravity 0.8 ± 0.025

Odour Kerosene-like

























Magna

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

http://www.vapprovci.com





Regional Offices



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.









