

V.C.I. CORROSION INHIBITOR

Magna Chemical Canada Inc.

Distributed by: Kpr Adcor Inc. 'We Stop Rust!' TM

USA & Canada Toll free 1-866-577-2326 Phone: 905-628-3232 Fax: 866-908-6992

Corrosion Control for Electronics www.corrosioncontrol.ca

PRODUCT INFORMATION

VAPPRO 900
VCI CLEAR INSULATING COATING

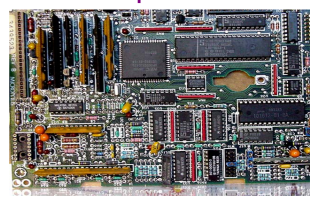
NATO STOCK NUMBER: 6850-32-076-1639 Complies with BS5629 Complies with IEC85

DESCRIPTION

Quickly seals, insulates, waterproofs and protects electrical motor, Printed Circuit Board and electronic components

During situations of threat, defense forces are expected to move into position fast. Speed and numbers are crucial. When the lines of communication turn volatile, will your fleet of military vehicles roll out smooth and awesome, as they should? Your weapon, weapon system and equipment are they operational ready?

Vappro is your key to operational superiority. Magna has successfully preserved military vehicles, weapons and weapons systems, optical and electronics equipment in Asia Pacific Region.



Vappro 900 is specially developed to enhance operational readiness. It is listed in NATO Codification System, with assigned NATO Stock Number: 6850-32-076-1639.

Vappro 900, VCI clear insulating coating quickly seals, insulates, waterproofs and protects electrical motor and electronic components and yet allows visual inspection for the insulated parts. It provides extremely good protection in harsh and corrosive environment such as acids, alkaline, saline and solvent.

Vappro 900 dries to a flexible, tough, oilproof film that protects electrical equipment. Specially formulated from



Isophthalic alkyd for durable chemical resistance finishes with excellent electrical properties. Complies with BS5629, IEC85. It is rapid air-drying in thin film and can be stoved up to 80°C. **Vappro 900** is compatible with most insulating system.

FEATURES

TYPICAL APPLICATIONS

Air-drying finish for coils, windings, insulating boards, mouldings etc.

Self-fluxing printed circuit board varnish.

Impregnation of small coils etc.

APPLICATIONS

For Protection of :

Armature and stator windings, Printed Circuit Board High voltage circuits, commutator ends, coils

VAPPRO 900

To protect leads, to coat frayed insulation

Printed circuit boards, wiring installations, Metal, chrome parts

Moisture-proof electrical connectors and battery terminals

Properties

Viscosity

BS 3900 Type 90 - 130 seconds at 21°C

B4 Flow Cup

Pois es 2 - 2.5 at 25°C Specific Gravity at 21°C 0.94 - 0.98

Flash Point (Abel Closed Cup)

Above 23°C (73°C)

(Label 22 - 32°C)

Curing Cycle Typical Figures*

Minimum Time At Temp Minutes 60 20

Electrical Tests

in

Test Temperature ^oC 20 Breakdown Voltage Volts/mil 1000

Volts/micrometre 39.4

BDV after 24 hours Volts/mil 400 water Volts/micrometre 15.8

PACKING

6 Aerosol Cans per Carton

Magna Chemical Canada Inc.
Distributed by: KPR Adcor Inc.
USA & Canada toll Free 1-866-577-2326
www.corrosionvci.com/corrosion
Tel:905-628-3232 Fax:, **!-\$, !*--&
Email: kpr@corrosionWblfc`'WU
www.corrosionWblfc`'WU





