

Magna Chemical Canada Inc.VCI Powder Distributed by: Kpr Adcor Inc 'We Stop Rust! TM USA & Canada Toll Free 1-866-577-2326 Tel.905-628-3232 Fax.1-866-908-6992

Corrosion Control Metal Protection

PRODUCT INFORMATION

VAPPRO 848 Multi-Metal VCI POWDER

NATO STOCK NUMBER: 6850-32-076-1099 MIL I-22110C

DESCRIPTION

Vappro 848 is a unique formulation Vapour Corrosion Inhibitor Powder for dry corrosion protection of metals in recessed areas, interior cavities and voids.
Vappro 848 has found considerable application as a corrosion inhibitor in low concentrations and is effective in protecting multi-metals from corrosion. It does not contain chromates or nitrites. It is easy to apply and remove by air gun or water.



FEATURES			ADDITIONAL BENEFITS
*	Nitrites-free and does not contain	*	Long term protection
	Chromates	¥	Protected products can be shipped to
*	Easy to apply		customers without removing powder
*	Multi-metal protection	☀	Easy removal: powder can be removed by
*	Provides mono-molecular inhibiting		air gun or water when applied as a powder
	layer	*	Little or no surface preparation required
*	Non-toxic		

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. Users shall determine the suitability of the product for its intended use, and user assumes all risk and liabilities whatsoever in connection therewith.

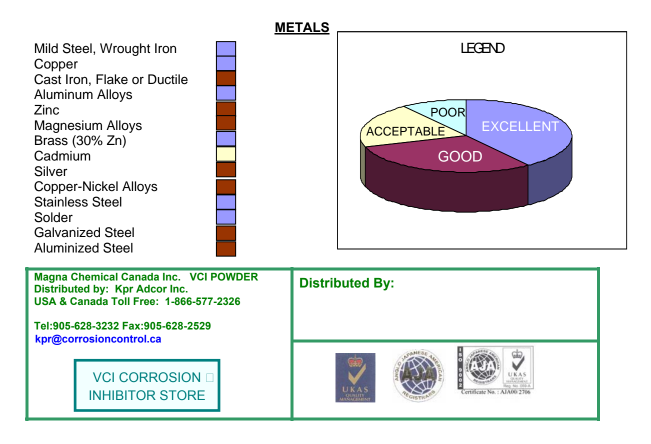
AREA OF USE

- Vappro 848 powder is used for dry protection of internal cavities and voids that can be covered or closed after application.
- * For protection of tubular structures, pipes, heat exchangers, tanks, vessels etc.
- * For protection of equipment after hydrostatic testing.
- * For protection of closed circuit cooling systems- dry lay-up.
- * For protection of parts, components and completed assemblies during storage and shipping.

METHOD OF APPLICATION

- Apply powder by dusting, fogging or sprinkling. After application, cover, seal or close the interior cavity or void.
- ✤ Fogging can be achieved by using an air-compressor.
- ✤ When dissolved in water, it can be used as a liquid phase inhibitor.

PHYSICAL PROPERTIES			
Form	Powder		
Appearance	White Powder		
Melting Point	170 [°] C		
Alkalinity (as NaOH)	Not more than 0.04% as NaOH		
Water	Not more than 1.5%		



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. Users shall determine the suitability of the product for its intended use, and user assumes all risk and liabilities whatsoever in connection therewith.