



PRODUCT INFORMATION

VAPPRO 852 VCI HYDRAULIC OIL

NATO Stock Number 6850-32-076-3553

Function:
Vapour Corrosion Inhibitor (VCI)

Application:
Hydraulic Oil Additive

Form:
Liquid

INTRODUCTION

VAPPRO is your key to operational superiority. **Magna** has successfully preserved military vehicles, weapons and weapon systems, optical and electronic equipment in the Asia Pacific Region.

Hydraulic and Transmission oil systems are susceptible to corrosion caused by condensation of humid air. The problem is more prevalent in countries located in tropical regions where it immobilizes machinery, military equipment and vehicles.

Magna has developed **VAPPRO 852 VCI Hydraulic oil** additive to combat this major problem. It is excellent for protecting hydraulic and transmission systems against corrosion during long-term storage. As a result, it enhances the operational readiness of military equipment.

DESCRIPTION

VAPPRO 852 is a free-flowing red liquid specifically developed to protect hydraulic and transmission systems from corrosion. Its proprietary anti-corrosion compound offers excellent corrosion control for both ferrous and non-ferrous metals.

VAPPRO 852 performs effectively under adverse conditions of very high relative humidity and in the presence of chlorides and sulfur compounds. It contains no hazardous chromates, nitrites or phosphates. When added to hydraulic or transmission fluids, it enhances its corrosion preventative characteristics.

VAPPRO 852 does not cause any adverse effects on hydraulic hoses, seals or rubber components.



Hydraulic Systems working smoothly with **VAPPRO 852**

FEATURES

- Does not attack rubber hoses, seals or components
- Protects both ferrous and non-ferrous metals
- Does not contain nitrites, chromates or heavy metals
- Performs effectively under adverse conditions of very high relative humidity
- Unique Vapor Phase action protects difficult-to-reach areas
- Provides up to 30 months of continuous protection
- Listed with assigned **NATO Stock Number 6850-32-076-3553**
- Low dosage – 5% by volume

PHYSICAL PROPERTIES	
Colour	Red
pH	7
Specific Gravity	0.825
Odour	Bland
Viscosity	Free-flowing

PACKAGING

- 20L Pail
- 200L Drum



Manufacturing Facility
1450 Government Rd., West
Kirkland Lake, ON
P2N 2E9 Canada

Contact Information
T: 1 (416) 479-9151
F: 1 (888) 317-1993
E: magna@vapro.com

Websites
www.vapro.com
www.vapro.ca