









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

Vappro VBCI-850 SC Super Concentrated Engine Guard

CONFORMS TO MIL P-46002B CONFORMS TO MIL I-85062 (AS)

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

NATO STOCK NUMBER: 6850-32-076-1100

Description

Almost any type of enclosed lubricating or hydraulic oil system is susceptible to corrosion caused by condensation of humid air. The problem is widespread for machines in transit or used intermittently. During shutdown periods, oil drains from the wetted surfaces exposing them to corrosive agents. To eliminate this major problem, Magna has developed Vappro VBCI-850SC Engine Guard, a corrosion inhibiting additive for mineral based lubricating and hydraulic oils. Vappro VBCI-850SC Engine Guard is a vapour corrosion inhibitor concentrate which offers excellent corrosion protection for the interior surfaces of engines, gearboxes, hydraulic systems and other lubricated equipment. During downtime periods or whilst equipment is being preserved, Vappro VBCI-850SC Engine Guard's vapour action will protect areas where the oil has been drained away.

How Vappro VBCI-850 SC Rngine Guard Works

Vappro VBCI-850SC Engine Guard works by continuously releasing a vapour with powerful anticorrosion properties. On contact with metal, the vapour forms a mono-molecular film on the substrate surface, creating an insulating barrier between the substrate and environment, thus preventing the process of corrosion. The film is self-healing through further release of the vapour.

Vappro VBCI-850SC Engine Guard does not alter lubricant properties and does not by its addition necessitate draining renewal of the lubricant/hydraulic oil etc subsequent to operating treated machinery or re-commissioning.



Immediately after treatment the engine/machinery should be operated sufficiently in order to circulate the treated oil. Vappro VBCI-850 SC Engine Guard can also be used in its concentrated form for the protection of upper cylinders.

Applications

- Compressors
- Engines
- Generators
- Gearboxes
- Lube Oil Systems
- Pumps
- Valves

























Method of Application

Vappro VBCI-850SC Engine Guard is a super concentrated corrosion inhibitor (oil additive) that can be applied to equipment either in service or in shutdown/preservation situations.

Vappro VBCI-850SC Engine Guard should be added to oil sumps or reservoirs at a ratio of 1 part Vappro VBCI-850SC Engine Guard to 33 parts lubricating oil by volume.

Once added, the material partially volatilises over a period of time to protect metallic components at or above the normal oil level. Vappro VBCI-850SC Engine Guard may be introduced to the system by adding to the existing lube oil and if correctly diluted with compatible oil, by spraying directly onto components, by fogging into machinery cases with compressed air or by any combination of the above.

In order to retain the VBCI vapour over a period of time, all normal machinery case vents, reservoir air pipes, exhausts, breathers and other openings should be sealed.

Dosage

3% of the total volume

Available Packaging

20 Litres & 200 Litres drum

Specifications

Description

Napthenic Mineral Oil with Corrosion Inhibitors

Appearance

Liquid

Color

Amber

Odour

Mild

Flash Point

>146^oC (Pensky-Martens)

Relative Density 0.87 ± 0.025

Solubility

Insoluble in water

Viscosity

Free flowing liquid

Magna

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