

# PRODUCT DATA SHEET

## SERVO GUARD



### DESCRIPTION

Servo Guard is an engine preservative cum running-in-oil. It is blended from high viscosity index base stocks and complex package of additives to provide high oxidation stability, detergency, dispersancy, anti-corrosion and anti-scuffing properties.

### PERFORMANCE BENEFITS

- Keeps engine components protected against rust/corrosion during periods of transportation/storage
- Aids running-in while the vehicle is in initial operation
- Functions as normal heavy duty engine oil
- The initial charge used for preservation of the engine components can be utilised for normal operations till the first scheduled oil change

### APPLICATION

Servo Guard is recommended as initial charge for engine of such vehicles which are to be shipped overseas or are kept in stores necessitating protection to the internal parts of the engine against rust during such transportation/storage. Since this oil has a basic performance level of US Military specification MIL-L-21260 C, the engine can be straightway operated with the initial oil charge.

### PERFORMANCE STANDARDS

Servo Guard 30 & 50 meets the following specifications:

- US Military MIL-L-21260 C Type 1

### CHARACTERISTICS

SAE GRADE	30	50
Kinematic Viscosity cSt @ 100°C	10 – 12	19.5 – 20.5
Viscosity Index, Min.	95	90
Flash point (COC), °C Min.	220	220
Pour Point, °C Max.	(-) 18	(-) 9

### HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

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