

PRODUCT DATA SHEET

FX GEAR SAE EP 140

DESCRIPTION:

FX GEAR SAE EP 140 is multi-purpose gear oil added with specially formulated EP additives for harsh and severe service conditions. Its additives are selected to balance the base oil and satisfy the lubrication requirements for vide variety of gears.

APPLICATION:

FLUX FX GEAR GL4 EP 140 premium grade gear oil is highly suitable for gear boxes and transaxles of passenger cars, trucks and buses where the manufacturer specifies GL 4 oil.

PRODUCT BENEFITS:

- provides optimum protection from breakdown even after long time use.
- provides longer equipment life with reduced downtime and trouble-free operation.
- It provides increased protection against wear under high stress working conditions.
- High quality base oils and highly balanced additive system offer smooth gear shifting under a vast range of temperature.
- This oil is free from suspended matter, grit, water or any other impurities.

PERFORMANCE STANDARD:

FLUX FX GEAR GL4 EP140 meets the performance level of GL-4 EP140 specification standards.

TYPICAL CHARACTERISTICS:

| PRODUCT TYPICAL | TEST METHOD | UNITS | TYPICAL CHEMICAL ANALYSIS |
|-------------------------|-------------|-------|---------------------------|
| SAE Grade | | | SAE- 140 |
| Appearance | | | Bright & Clear |
| Colour | | | Golden |
| Kin. Viscosity @ 40°C, | ASTM D 445 | cST | Report |
| Kin. Viscosity @ 100°C, | ASTM D 445 | cST | 25 - 28 |
| Viscosity Index, min. | ASTM D 2270 | - | 90 |
| Flash Point, min. | ASTM D 92 | °C | 220 |
| Pour Point, max. | ASTM D 97 | ۵°C | -09 |

Last update: 1st July, 2018

FLUX Lubricants, the FLUX Lubricants Logo and related marks are trademarks of RBM Lubricants, used under Licence.

This data sheet information contains is believed to be correct at time of publication. No warranty express or implied is made as to its accuracy or completeness. Data provided is based on standard test under laboratory condition and gives as a guide only. These oils does not have possibility of significant health and safety hazard when they are used appropriately. RBM Lubricants takes no responsibility or liability for any damage or injury resulting from abnormal use of the product. For further information consult our technical representative.

Plant Address: RBM LUBRICANTS, Jayramdanga Khaskutti Road, P.O – Barabani, West Burdwan, West Bengal EMAIL ID: rbmlubricants@gmail.com

www.fluxlubricants.com