

PRODUCT DATA SHEET



GINNING OIL MOTOROL GINNEX

Introduction:

MOTOROL Ginnex is a dark colour, high viscosity oil compounded with additives for providing properties like tackiness, film strength and resistance to oxidation thereby ensuring safe lubrication of ginning machines.

Applications:

Motorol Ginnex is a specialized product and is used for lubrication of ginning machines for safe and efficient performance and also ensuring long life to machines.

Performance Standard:

Proprietary grade

Advantages:

- High viscosity and tackiness properties ensuring complete fluid lubrication.
- Extremely low volatility preventing smoky condition
- High flash point to avoid fire risk.
- Safe operation.
- Easily removed during scouring operation

Typical Specifications:

Sr. No.	Characteristics	Test Methods	Typ. Value
1	Appearance	Visual	Clear Liquid
2	Kinematic Viscosity at 40 °C, cSt	ASTM D 445	500
3	Flash point, °C Min	ASTM D 92	200
4	Pour Point, °C Max	ASTM D 97	+5

Environment, Health & Safety:

Every care has been taken to ensure the accuracy of the information in this PDS. This however may be affected by subsequent improvement in product (R&D). MSDS is available for all MOTOROL products on request.

MOTOROL products are unlikely to present any health and safety hazard with proper use for the correct application and maintain proper personal hygiene. Do not Spill oils on the shop floor, discharge into drains ,ground or water sources.



Plot No. 85/B-115, At-Post Karakhadi, Taluka: Padra, District: Baroda—391450, Gujarat, India Contact No: +91-2662-273373, 273727 Fax No: +91-2662-273720 Website: www.quebecoils.com Email: sales@quebecoils.com

Page 1 of 1 Sr. No.: 01/JAN/2017