

PRODUCT DATA SHEET



SUGAR MILL BEARING OIL MOTOROL RINCRUSH

Introduction:

MOTOROL Rincrush grade oil are manufactured from high viscosity lubricating oil base stocks and contain carefully selected non-toxic EP and special compounding agents. These oils prevent wear and corrosion of bearing and possess excellent resistance to leakage in loaded roll bearings in sugar industry.

Applications:

♦ MOTOROL Rincrush grade oils are recommended for the lubrication of sugar mill bearings and crown gears, partly open worm gears in heavy industries. These oils are recommended in centralized lubrication system of slow speed spur and helical gears.

Advantages:

- Contains non-toxic additives
- Excellent anti-wear characteristics
- Excellent film-strength

Performance Standard:

Proprietary grade

Typical Specifications:

Sr. No.	Characteristics	ASTM METHOD	Medium	Heavy
1	Appearance	Visual	Clear Liquid	Clear Liquid
2	Kinematic Viscosity, at 100 °C cSt	ASTM D - 445	41-50	90-110
3	Flash Point, (COC) C, Min	ASTM D - 92	200	230

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.



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