PRODUCT DATA SHEET



SUGAR MILL ROLL BEARING OILS PAL SMR- 2, 3

These lubricants are specially developed to meet the requirements of heavily loaded mill roll bearings in sugar mills. These oils are formulated with high viscosity lubricating oil base stocks and fortified with selected non-toxic mild EP and special compounding agents. They possess excellent resistance to leakage and protect the bearings against corrosion and wear.

Recommended for lubrication of sugar mill roll bearings. Also recommended for open gear lubrication by slush pan method and centralized lubrication system of slow speed spur and helical gears in industries.

CHARACTERISTICS			
S. NO.	PROPERTIES	PAL SMR-2	PAL SMR-3
1.	Viscosity, cSt @100°C	38-45	78-88
2.	Flash Point, COC, °C, min.	210	210
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* The specifications are subject to variations/ development / customization.

PACKINGS: 210L