

CRUSHWELL 1, 2, 3, 4, 5 SUGAR MILL ROLL BEARING OILS

SPECIAL FEATURES

These oils are Sugar Mills lubricants manufactured from high viscosity lubricating oil base stocks and contain selected non-toxic mild EP and special compounding agents. These oils prevent wear and corrosion of bearings and have excellent resistance to leakage.

APPLICATION AREA

These are ideal lubricants meeting requirements of heavily loaded mill roll bearings in sugar mills. These carry approvals of sugar mill machinery manufacturers. These oils are also recommended in centralised lubrication system of slow speed spur and helical gears in certain industries and for open gear lubrication by slush pan method

PHYSICO-CHEMICAL PROPERTIES

	CRUSHWELL				
	1	2	3	4	5
Viscosity, cSt @ 100°C	28-33	40-45	60-65	89-94	109-114
Flash Point, COC, °C, Min.	204	204	204	204	204