

SERVO[®] product data sheet SERVO LUBREX SERIES

GRADES AVAILABLE – LUBREX 22, 32, 46, 68, 100, 150, 220, 320, 460

DESCRIPTION

ServoLubrex series are straight mineral general- purpose lubricating oil. It is available in many viscosities ranges.

These oils are recommended for non-critical all loss lubrication systems. These oils can also be used as fluid sealing medium for gasholder where gas do not react with mineral oils and as filter media in oil bath type air cleaners. Lubrex is recommended for Flushing of Automotive and Industrial lubricants.

APPLICATION

Lubrex series are recommended for hand oiling application involving lubrication of bearings, open gears, lightly loaded slides and quide ways of machine tools. Appropriate viscosities are videly used in textile mills for lubrication of looms and other equipments. The characteristics of Lubrex make it possible to easily clean all inaccessible internal surfaces of various equipments and its accessories like pipelines etc.

PERFORMANCE BENEFITS

- □ It has excellent flushing characteristics.
- □ It has good lubricity properties to take care of a specific lubrication requirement.

CHARACTERISTICS

ISO VG GRADE	22	32	46	68	100	150	220	320	460
Kin. Viscosity @	19-22	29-33	43-48	64-72	9 5-	145-	210-	300-	440-
40°C, cSt					105	155	230	350	480
Flash Point, COC,	150	150	160	160	170	204	220	220	240
°C, Min									
Pour Point, °C,	0	0	0	0	0	0	0	0	0
Max									

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

Technical Services Dept., Indian Oil Corporation Ltd., G-9, Ali Yavar Jung Marg, Bandra (East), Mumbai – 400 051.

E-Mail: tservices@indianoil.co.in OR tech_services@indianoil.co.in