PRODUCT DATA SHEET SERVO PRIME SERVO PRIME



DESCRIPTION

Servoprime oils premium quality lubricants especially formulated to give outstanding performance and long life in modern steam, gas and hydraulic turbines. Servoprime oils are manufactured from selectively refined distilled base stocks and contain carefully chosen antioxidant, rust inhibitor and defoamant additives.

These oils have been tested for radiation stability and found suitable for use in turbines exposed to radiation encountered in nuclear power plants.

PERFORMANCE STANDARDS

Servoprime oils meet the following specification:

Servoprime oils are recommended for use in the

lubrication system of steam, gas and hydraulic

turbines operating under all service conditions. In

performance in hydraulic systems, circulating

lubrication systems, enclosed bearings and other

industrial machines in which long trouble free

service of lubricant is required. The Servoprime

15 is specially made for Expansion Turbine with

very low temp application properties and high

Servoprime oils give outstanding

- Turbine oil requirements of BHEL
- BS 489/1983

viscosity index.

APPLICATION

addition,

- GE, USA specification GEK-27070
- IS: 1012 1987-1987 (Reaffirmed)

Customer recommendation

M/S BOC, Kolkata for Bharuch project, meeting the spec of CRYOSTAR France.

PERFORMANCE BENEFITS

- Provide excellent long term protection against rust and corrosion
- Readily separate from water
- Ensure long service life since they possess outstanding oxidation stability
- Reduced tendency to foam
- Able to release entrained air at a rapid rate

CHARACTERISTICS

ISO VG	15	32	46	57	68	76	100
Kinematic Viscosity, cSt @ 40°C	13-16	29-33	43-48	55-60	64-72	74 - 80	95-105
Viscosity Index, Min.	100	100	98	95	95	95	95
Flash Point, (COC), °C Min.	160	200	200	210	210	220	220
Pour Point, °C Max.	(-) 30	(-) 6	(-) 6	(-) 6	(-) 6	(-) 6	(-) 6
Neutralisation No. mg KOH/gm	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Rust Test, (D-665 A&B, 24 hrs.)	Pass	Pass	Pass	Pass	Pass	Pass	Pass

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:

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