

PRODUCT DATA SHEET

ATMA JUTE MILL LUBE OIL

Description:

ATMA JUTE MILL LUBE OILS are general-purpose lubricants processed from refinery base stocks. These lubricants contents high flash pint and low temperature characteristics. These lubricants are available in viscosity grades of VG 100 /150/ 320.

Specification:

Meets the below Physio-chemical characteristics Available in Bulk, 210 Ltrs

Application:

Jute mill lube Oils are recommended for lubrication of general machinery and industrial equipment's, Machine tools, used in jute industries. These oils are also recommended for all non-critical (Total loss) applications.

Performance benefits:

Protect machine elements from excessive wear. Good protection from copper corrosion Good low temperature properties.



Physiochemical characteristics:

CHARACTERISTICS	TEST METHOD IS :1448,	VG 100	VG 150	VG 320
1. Kinematic Viscosity in cSt @ 40 ^o C	P : 25	90 – 110	140 – 160	290-305
2. Flash Point (COC) ^o C, Min	P:69	170	170	200
3. Pour point ^o C, max	P : 10	<>		
4. In organic acidity	P : 2	<>		
5. Copper Strip corrosion <u>@100</u> ^o C for 3h	P : 15	<> Not worse than no .1>		

- NOTE: 1. ALSL has policy of continual improvement. ALSL reserves the right to alter/modify/change the above characteristics for improvement of quality with in the requirements of specification
 - 2. The above data is indicative values only. Minor variations, which do not affect product performance or quality, may be expected in manufacture

