



MASTER SOLUTION FOR VEHICLE AND EQUIPMENT LUBRICATION

## 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 contain high flash point 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°C	P : 25	90 – 110	140 – 160	290-305
2. Flash Point (COC) °C, Min	P : 69	170	170	200
3. Pour point °C, max	P : 10	<----- + 3 ----->		
4. In organic acidity	P : 2	<----- Nil ----->		
5. Copper Strip corrosion @100 °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