

Commodity : Oil Spindle (Light)												
Selling Unit : Litres												
S.No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation	Unit	M	F	G	Demand aggregation
REQUIREMENTS FOR OIL SPINDLE (LIGHT)												
1	Kinematic viscosity, centistokes at 40°C	N	9 ≤ N ≤ 11						√	√		1
2	ASTM colour, Max	N	3						√			2
3	Flash point (Pensky Martens closed-cup),°C ,Min	N	NA						√			3
4	Flash point (Cleveland open cup),°C ,Min	N	144						√			4
5	Pour point °C ,Max	N	0						√			5
6	Ash, percent by mass, Max	N	0.01						√			6
7	Total acidity, mg KOH/g, Max	N	0.15						√			7
8	Inorganic acidity	N	Nil						√			8
9	Saponification value, Max	N	1						√			9
10	CopperStrip corrosion at 100°C, for 3 h	EN	Not worse than No. 1						√			10
Packing , Marking and Labelling												
11	As agreed to between the purchaser and the supplier	CH	YES						√			11
12	Following shall be marked on the container: a) Name,grade and net mass of the material; b) Manufacture's name and trade-mark, If any;and c) Date of manufacture	CH	YES						√			12
13	Details available with the Indian Standards Institution	CH	YES						√			13
Certification												

14	Conforming to IS:493(Latest)	CH	YES						√			14
15	Whether ISI Marked	CH	YES	NO					√	√		15
16	CM/L Number(Must declare if ISI Marked)	CH	YES						√			16
Test Report Details												
17	Availability of Test Report from Central Govt/ State Govt/NABL/ILAC accredited lab(hint: Must be declared)	CH	Yes	No					√	√		17
18	Test Report Number(Must be declared, write NA if Test Report is not available)	CH							√			18
19	Test Report date(Must be declared, write NA if Test Report is not available)	CH							√			19
20	Name of the Lab(Must be declared, write NA if Test Report is not available)	CH							√			20
21	Address of the Lab(Must be declared, write NA if Test Report is not available)	CH							√			21
22	Test Report to be furnished to the Buyer on demand(Must be declared, write NA if Test Report is not available)	CH							√			22