

(Mfgrs.of: Automotive, Industrial and Speciality Products & Lube Additives)

Mktg. & Admn.Off.: 24/27, Danasekaran Street, Kodambakkam, Chennai - 24.

Phone: 044-24848885. Telefax: 044-23722574. Website: www.jupitollubricants.com

Email: jupitol lubricants@vsnl.net

JUPITOL

Compressor Oils-Lube Press (32,46,68,100,150,220 & 320)

Product Category	Industrial					
Serial No	031					
Date	01/04/2003					

Product Description:-

JUPITOL Compressor Oils – Lube Press 32,46,68,100,150,220 & 320 are blended from high quality solvent refined, high VI base oils and fortified with special additives. These oils inhibits anti-oxidant and anti-rust properties. These oils ensure low carbon deposit and trouble free performance. These oils possess high fluidity at low temperatures, resist deposit formation and have reduced tendency to foam. These oils have a long service life due to good oxidation and thermal stability and ensure high condenser efficiency and reduced maintenance due to less deposits.

Features:-

- Good protection against rusting.
- Good oxidation stability ensures low sludge formation.
- Very low carbon deposits.

Typical Characteristics

S.No	Test	UOM	Test Method	Compressor Oils (Lube Press)						
				32	46	68	100	150	220	320
1	Appearance (Max.)	NA	Visual	Clear Bright	Clear Bright	Clear Bright	Clear Bright	Clear Bright	Clear Bright	Clear Bright
2	Clarity	NA	Visual	Clear	Clear	Clear	Clear	Clear	Clear	Clear
3	Density @ 29.5°C	gms per cc	ASTM D 1298	0.872	0.880	0.882	0.888	0.890	0.892	0.894
4	Kinematic Viscosity @ 40°C	cSt.	ASTM D 445/ IP 71	28.8 to 33.4	42.6 to 48.8	63.5 to 72.8	94.5 to 106.0	142 to 158	205 to 235	302 to 338
5	Viscosity Index	NA	ASTM D 2270	+95	+95	+95	+95	+95	+90	+90
6	Flash Point (COC),Min.	°C	ASTM D 92	185	195	200	205	215	225	245

NA implies "NOT APPLICABLE".

The valued mentioned above are subject to change due to our continuous R & D.

Packs Sold:- The above product is available in 210 Ltrs. Barrel and 20 Ltrs. Mini-drum.