



LUBRICANTS

POWER TO PERFORM

SEETUL GRADES REFRIGERATION COMPRESSOR OILS

SPECIAL FEATURES

SEETUL grades are refrigeration compressor oils.

The grades are formulated from specially selected lube base stocks to provide low pour point, low floc point, dryness, good chemical stability and ready solubility in liquified refrigerants.

They have additional characteristics of low freon floc point.

SPECIFICATIONS

The grades meet IS: 4578-1989

APPLICATION AREA

They are recommended for wide range of refrigeration compressors, both reciprocating as well as rotary, using all conventional refrigerants except sulfur dioxide.

PHYSICO-CHEMICAL PROPERTIES

	SEETUL GRADES						
	22	32	46	68	100	N32	N68
Viscosity, Kinematic, cSt, @40°C	22	32	46	68	100	32	68
Viscosity Index, Min	50	50	55	55	60	50	55
Flash Point, COC, °C, Min	150	160	160	170	200	160	170
Pour Point, °C, Max	(-)36	(-)30	(-)27	(-)26	(-)26	(-)38	(-)27

PERFORMANCE BENEFITS

- Excellent chemical stability
- Good compatibility with refrigerants