

COMPRESSOR 68

Compressor oil

PRODUCT DESCRIPTION

LUBXTAR Compressor is formulated from a high grade base stock with a narrow distillation range, containing specially selected additives, which enhance lubricated, antiwear properties, and protect compressor parts against rust. It is designed to lubricate both cylinders and crankcases. It minimizes carbon and sludge deposits, thereby extending time between service intervals for cleaning valves, ports and intercoolers.

APPLICATIONS

Recommended for use Single & Multi-stage reciprocating compressors.

FEATURES & BENEFITS

- ·Longer intervals between cleaning of valves, heat exchangers ports and ensure lower maintenance cost.
- ·Less carbon and deposit formation reduces fire and explosion hazards.
- ·Single oil, lubricates cylinders and crankcase.
- ·Suitable for both large and small compressors.

SPECIFICATION & TYPICAL PROPERTIES

ISO Viscosity Grade		68
Mets the following specifications		
DIN 51506 VDL		х
Typical Properties		
Test Parameters	ASTM Method	Typical values
Specific Gravity @ 15 ºC	D 4052	0.884
Viscosity @100°c,cst	D 445	68.0
Viscosity @100°c,cst	D 445	8.6
viscosity Index	D 2270	97
Flash Point(COC),°c	D 92	248
Pour Point , ºC	D 97	-9
Colour	D 1500	2.0
Rust Test		pass

Manufactured by:

LUBXTAR INDUSTRIES PRIVATE LIMITED

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