



Balmerol® PROTOPRESS

Industrial Compressor Oil

Product Data Sheet

Product Description

BALMEROL PROTOPRESS SERIES are carefully blended from high viscosity index refined base stock and selected anti-oxidant anti-rust additives to provide satisfactory lubrication under prolonged high temperature and load conditions.

BALMEROL PROTOPRESS SERIES meet the requirements of DIN 51506 VDL & IS: 13256 (1992). BALMEROL PROTOPRESS SERIES are recommended for high performance reciprocating and rotary air compressors and can be used up to 220 °C.

Applications

BALMEROL PROTOPRESS SERIES is recommended for high performance reciprocating and rotary air compressors and can be used up to 220 °C.

Availability

BALMEROL PROTOPRESS SERIES is normally available in drum and pail.

Typical Data

Турісаї Бата							
BALMEROL PROTOPRESS (Industrial Compressor Oil)							
No	Characteristics	Method	32	46	68	100	150
1	Appearance	Visual	Clear & Bright				
2	Colour	ASTM D 1500	L 1.0				
3	Kinematic Viscosity @ 40°C, cst	ASTM D 445	32	46	68	100	150
4	Kinematic Viscosity @ 100°C, cst	ASTM D 445	5.91	7.32	8.8	11.20	15.08
5	Viscosity Index	ASTM D 2270	129.3	117.8	103.0	96.5	100.1
8	Flash point, COC, °C	ASTM D 92	210		220		
6	Pour point, ⁰ C	ASTM D 97	(-) 30		(-) 24		
7	Copper strip corrosion, @ 100°C	ASTM D 130	1b				

Health and Safety

Balmerol Protopress Series is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Safety Data Sheet (SDS) are followed.

For further information, contact:

PT. Balmer Lawrie Indonesia

Graha STR 2nd floor suite 203, Jl. Raya Ampera No. 11 Ragunan, Jakarta Selatan, Indonesia

Tlp: 021-781 8162; Email: cs@bli.co.id; Website: www.bli.co.id