

PETRONAS COMPRESSOR A M6 SERIES

Premium Performance Air Compressor Oil

PETRONAS Compressor A M6 Series are premium performance air compressor oils specially developed for up to 6,000 hours oil life in service, even when operating at maximum discharge temperatures up to 120°C.

Formulated with high quality synthetic base oil enhanced with advanced anti-oxidant, anti-wear (zinc free), anti-rust and anti-foam additives, PETRONAS Compressor A M6 oils provide high varnish and deposit control, high thermal and oxidation stability for long lasting performance.

PETRONAS Compressor A M6 Series meets or exceeds key industrial specifications.

Applications

PETRONAS Compressor A M6 Series are recommended for use in:

- reciprocating, rotary screw and rotary vane compressors with critical gears and bearings
- compressors used in stationary and mobile applications

Features and Benefits

Features	Benefits
High varnish and deposit control	Maintains high internal surface cleanliness, controls varnish formation providing longer equipment life
High thermal and oxidation stability	Maintains performance levels under high temperatures and pressure, enabling long oil drain intervals
High rust & corrosion protection	Inhibits the corrosion process that occurs in presence of water, improving equipment life
Very good anti-wear protection	Protects equipment components from excessive wear and provides longer equipment life
High air release and foam stability	Maintains high efficiency in compressors and ensures smooth operation of the system thanks to rapid air release. Protects the system from air degenerative effects reducing maintenance costs
Very good water separability	Due to good water separability the system is protected from water degenerative effects, maintaining system efficiency at the required level and reducing maintenance costs
High multi metal compatibility	Compatible with most metal alloys ensuring trouble free performance of the system
High compatibility with most seal and elastomers	Compatible with most seals and elastomers, which prevents oil leaks and contamination due to seal erosion

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Typical Properties

Characteristic	Method	Specification	32	46	68	100
Specific Gravity @15°C	ASTM D 4052	(1)	0,8510	0,8510	0,8500	0,8520
Kinematic Viscosity at 40°C, cSt	ASTM D 445	±10%	32	46	68	100
Kinematic Viscosity at 100°C, cSt	ASTM D 445	**	5,8	7,8	10,6	14,6
Viscosity Index	ASTM D 2270	(1)	125	139	144	151
Flash Point, °C	ASTM D 92	**	228	230	236	240
Pour Point, °C	ASTM D 97	Max9	-42	-42	-42	-39
TAN, mgKOH/g	ASTM D 664	Report	0,08	0,08	0,08	0,08
Water Separability, 40/37/3 - mins	ASTM D 1401	(1)	15	15	15	20
Copper Strip Corrosion	ASTM D 130	(1)	1b	1b	1b	1b
Foam Sequence I, mL		(1)	20/0	20/0	20/0	20/0
Foam Sequence II, mL	ASTM D 892	(1)	30/0	30/0	30/0	30/0
Foam Sequence III, mL		(1)	20/0	20/0	20/0	20/0
Air Release, mins.	ASTM D 3427	(1)	1,5	2,1	2,5	2,8
RPVOT, mins	ASTM D 2272	(1)	Min. 2000	Min. 2000	Min. 2000	Min. 2000

All technical data are provided for reference only.

Performance Levels

ISO 6743-3: DAJ

^{**}Individual limits accordingly with each viscosity grade / (1): not required in specification / SS is available upon request including quality control limits



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Health, Safety and Environment

This product is unlikely to present any significant health and safety hazards when used in the recommended application. Avoid contact with skin. Wash immediately with soap and water after skin contact. Do not discharge into drains, soil or water.

For further detail regarding storage, safe handling, and disposal of product, please refer to product SDS or contact us at: www.pli-petronas.com.

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