



TECHNICAL INFORMATION TECHNIQUE

79-7331 ESTER SYNTHETIC COMPRESSOR LUBE

79-7331 is a fully formulated synthetic ester-based compressor oil designed to keep "HOT" compressors "COOL" and extend fluid life up to 8 ,000 hours* between oil changes.

79-7331 has incorporated a revolutionary new concept in "High Temperature" rust and oxidation inhibitors that remain active even at elevated temperatures.

79-7331 is designed to prevent gumming, sludge, resin, and carbon formation in valves and other working parts of compressors with excellent filtration.

- Non Carboniz ing
- Anti Wear
- Anti Foam
- Highly Resistant to Chemical Breakdown
- High Temperature Stability

PHYSICAL PROPERTIES: 79-7331

	Code: /022	/032	/046	/068	/100	/150
Grade ISO:	22	32	46	68	100	150
cSt @ 40°C:	23.5	32.5	43.1	63.5	94.5	156.3
cSt @100°C:	4.8	5.5	6.6	8.5	11.5	16.8
Viscosity Index:	128	105	105	104	110	115
Flash Point °C:	202	210	214	222	225	225
Pour Point °C:	-58	-47	-40	-40	-35	-30
Specific Gravity g/ml:	0.95	0.95	0.92	0.92	0.92	0.93
Colour:	Amber	Amber	Amber	Amber	Amber	Amber

* Based on oil analysis results

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