P.O. Box 131359 • Tyler, Texas 75713, Phone 903.534.8021 • Fax 903.581.4376

November 12, 2015

oduct Data Sh

NOTE: The information in this publication is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee, nor does it serve as a license to operate any patent. Due to widely varying conditions of product use, which are beyond our control, it is strongly recommended that the product be tested for suitability. Product typical properties in this publication are current.

SYNTHETIC REFRIGERATION COMPRESSOR

RPE SERIES

Summit's RPE Series are fully synthetic polyolester lubricants designed for use in refrigeration compressors using R-134A and other HFCs as the refrigerant. They have excellent chemical and thermal stability as well as superior lubricity characteristics with steel and aluminum. They are miscible with all HFCs, HCFCs, CFCs and blends. They were specifically developed for HFC refrigerants.

Physical Properties

PRODUCTS	RPE-32	RPE-46	RPE-68	RPE-100	RPE-120	RPE-170
ISO Grade	32	46	68	100	120	170
Viscosity						
@ 40°C, cSt	33	45.1	68.5	98.4	121.4	171.53
@ 100°C, cSt	5.8	7.22	9.5	11.3	12.58	16.49
Viscosity Index	118	121	117	100	95	100
Specific Gravity	0.977	0.977	0.980	0.9745	0.9751	0.9763
Density, lb/gal	8.14	8.14	8.16	8.12	8.12	8.13
Flash Point, F (°C)	471(244)	493(256)	520(271)	525(274)	545(285)	585(307)
Fire Point, °F (°C)	511(266)	530(276)	565(296)	550(287)	590(310)	630(332)
Pour Point, °F (°C)	-58 (-50)	-54(-48)	-44(-42)	-38(-39)	-29(-34)	-27(-33)

