

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.

## PREMIUM SYNTHETIC BLEND

### FRIEREN POE SERIES

*Brautek Frieren Poe sintéticos son lubricantes de poliéster totalmente sintéticos diseñados para su uso en compresores de refrigeración utilizando R-134A y otros HFC como refrigerante. Tienen una excelente estabilidad química y térmica, así como características de lubricidad superiores con acero y aluminio. Son miscibles con todos los HFC, HCFCs, CFC y mezclas. Fueron desarrollados específicamente para refrigerantes HFC.*

### Physical Properties

PRODUCTS	RPE-32	RPE-68	RPE-100	RPE-170
ISO Grade	32	68	100	170
Viscosity				
@ 40°C, cSt @	33	68.5	98.4	171.53
100°C, cSt	5.8	9.5	11.3	16.49
Viscosity Index	118	117	100	100
Specific Gravity	0.977	0.980	0.9745	0.9763
Density, lb/gal	8.14	8.16	8.12	8.13
Flash Point, F (°C)	471(244)	520(271)	525(274)	585(307)
Fire Point, °F (°C)	511(266)	565(296)	550(287)	630(332)
Pour Point, °F (°C)	-58 (-50)	-44(-42)	-38(-39)	-27(-33)

**Shelf Life:** Product shelf life is 3 years from the date of manufacture, after which the product should be recertified prior to use