

POE68s

Synthetic Polyol-Ester Refrigeration Lubricant

LUBRICANT



VISCOSITY



KEY FEATURES

For Use with Environmentally Sound HFC Refrigerants, OEM Approved

Excellent Lubricating Properties Over a Wide Temperature Range

Superior Corrosion Resistance, Plus Excellent Oxidative and Hydrolytic Stability

Good Load Carry Capabilities & Excellent Retrofit Capabilities

Part #	Product	QTY	Size
P-E6801	POE Oil	4	1 Gal Cans
P-E805	POE Oil	1	5 Gal Pail



Hydro-Balance POE Series

Polyol-Ester based refrigeration lubricants are specifically formulated for use with environmentally friendly HFC refrigerants. They are also suitable with HCFC and CFC refrigerants which make them suitable for many applications.

Typical Compressor Applications

POE68s is for use where an ISO VG 68 polyol ester lubricant is called for by the compressor manufacturer. POE 68s's formulation makes it uniquely suitable for low-temperature refrigeration applications.

HEALTH & SAFETY

Avoid prolonged or repeated contact with skin or clothing. If product gets in eyes, flush with water for 15 minutes. If irritation persists, consult a physician. Wash hands with soap and water after use. Read entire label and Safety Data Sheet before use.

Contents of this container are manufactured by leading producers of Polyol-Ester refrigeration lubricants and meet the specifications of many equipment and compressor manufacturers. Always consult your manufacturer for specific applications.

NOTE: Refrigeration lubricants absorb moisture from the air. This container is packaged under dry nitrogen to maintain product integrity. Keep container tightly sealed until time of use and when not dispensing.