

32 OZ.

**HYDRO-BALANCE** 



### H-PVE6832

**WARNING:** Suspected of damaging fertility or the unborn child. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves and eye protection.

FIRST AID: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation develops or persists, get medical attention. IF INHALATION: Remove person to fresh air if adverse effects are observed. IF SKIN CONTACT: Wash with soap and water. If skin irritation occurs, get medical attention. IF INGESTED: Do not induce vomiting. Rinse mouth. Get medical attention if symptoms occur.



# **PVE 68**

#### POLYVINYL ETHER REFRIGERATION LUBRICANT

#### For Use in Systems Requiring Polyvinyl Ether Lubricant

- Compatible with all HFC refrigerants
- Does not hydrolyze to form acid
- Exceptional resistance to capillary tube blockage
- Excellent lubricity for greater wear protection
- Meets or exceeds OEM specifications

HYDRO-BALANCE® PVE 68 is a new generation polyvinyl ether compressor lubricant for use with HFC refrigerants. Polyvinyl ether based lubricants are inherently resistant to hydrolysis which provides superiority over polyol esters (POE).

HYDRO-BALANCE PVE 68 is for use in systems requiring ISO VG 68 polyvinyl ether lubricant and replaces FVC68D. Where approved by the OEM, HYDRO-BALANCE PVE 68 is also suitable for systems requiring ISO VG 32 polyvinyl ether lubricant.

Always consult equipment/compressor manufacturer for proper lubricant selection.

Refrigeration lubricants absorb moisture from the air. This container was packaged under dry nitrogen to preserve product integrity. Always keep container tightly closed unless dispensing. Store locked up. Dispose of contents and container in accordance with all local, regional, and national regulations.

**ISO VG 68** 

## **Hydro-Balance Lubes**

POLYOL ESTER L	JBRICANTS	<ul> <li>OEM Approved</li> </ul>	Excellent lubricating properties over a wide temperature range OEM Approved Specially formulated for use with HFC refrigerants			
		Specially form		FC refrigerants	T	
DESCRIPTION	ITEM #	CONTAINER	VISCOSITY SUS @ 100°F	VISCOSITY GRADE	REPLACES	
ISO 32, SYNTHETIC ESTER	P-3232 P-3201	32-OUNCE 1-GALLON	150 SUS	32	RL 32H EAL 32	
ISO 32 3MAF, SYNTHETIC ESTER (COPELAND APPROVED)	P-323MAF32 P-323MAF01	32-OUNCE 1-GALLON	150 SUS	32	RL32 3MAF	
ISO 68, SYNTHETIC ESTER	P-6832 P-6801	32-OUNCE 1-GALLON	300 SUS	68	SW 68 RL 68HB	
ISO 68S, SYNTHETIC ESTER	P-E6832 P-E6801	32-OUNCE 1-GALLON	300 SUS	68	ICEMATIC E68 RL 68H EAL 68	
ISO 100, SYNTHETIC ESTER	P-E10032 P-E10001	32-OUNCE 1-GALLON	500 SUS	100	ICEMATIC E100 RL100E	
ISO 220, SYNTHETIC ESTER	P-22032 P-22001	32-OUNCE 1-GALLON	1100 SUS	220	SW 220 RL 220HC+	
MINERAL LUBRIC	<ul> <li>High quality naphthenic based lubricants</li> <li>OEM approved</li> <li>Compatible with CFC and HCFC refrigerants</li> <li>Moisture and wax free</li> <li>Filtered to 1 micron for high purity</li> </ul>					
MINERAL REFRIGERATION OIL #3 (COPELAND APPROVED)	H-2301 H-2305	1-GALLON 5-GALLON PAIL	150 SUS	32	3GS, C-3, R0-15, WF 32	
MINERAL REFRIGERATION OIL #4	H-2401 H-2405	1-GALLON 5-GALLON PAIL	300 SUS	68	4GS, C-4, R0-30, WF 68	
ALKYLBENZENE LUBRICANTS		<ul> <li>High quality reliable lubrication</li> <li>High solubility ~ Low foaming ~ Low floc point</li> <li>Excellent thermal stability</li> <li>OEM approved</li> <li>Compatible with CFC &amp; HCFC refrigerants and mineral oils</li> </ul>				
Z-150 ALKYLBENZENE REFR. OIL	Z-150 01	1-GALLON	150 SUS	32	ZEROL 150 RF 150 AB 150 ROYCO 2032	
Z-200CX ALKYLBENZENE REFR. OIL (COPELAND APPROVED)	Z 200 01	1-GALLON	200 SUS	46	ZEROL 200TD AB 200A	
Z-300 ALKYLBENZENE REFR. OIL	Z 300 01	1-GALLON	300 SUS	68	ZEROL 300 AB 300	
SPECIALTY PROD	UCTS					
DUAL-PURPOSE VACUUM PUMP OIL	H-2601 H-2600	1-GALLON 32-OUNCE			VIRGINIA KMP NU-CALGON JB, ROBINAIR, ETC.	
PVE 68 POLYVINYL ETHER	H-PVE6832	32-OUNCE		68	VG 68 PVE	
LUBRI-TECT™ NEUTRALIZES, SCAVENGES, PREVENTS ACID AND MOISTURE IN A/C AND REFRIGERATION SYSTEMS	H-3702	2.4 FL OZ			ACID AWAY ACID SCAVENGER ACID NEUTRALIZERS	