



32 OZ. 1 GAL. 5 GAL.

HYDRO-BALANCE





### P-22032, P-22001, P-22005

#### **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  $\underline{\mathbf{S}}$  afety  $\underline{\mathbf{D}}$  ata  $\underline{\mathbf{S}}$  heet before use.



Made in U.S.A. HYDRO-BALANCE CORP. 519 Huffines Blvd., Lewisville, TX U.S.A. (800) 527-5166 (972) 394-9422 www.HydroBalance.com

# SYNTHETIC ESTER REFRIGERATION LUBRICANT

ISO 220

For Use with Environmentally Sound HFC Refrigerants

- Excellent Lubricating Properties Over a Wide Temperature Range
- Superior Corrosion Resistance Excellent Oxidative and Hydrolytic Stability
- Good Load Carry Capabilities
- Excellent Retrofit Capabilities

#### **HYDRO-BALANCE ISO SERIES**

**ISO VG 220** 

**OEM APPROVED** 

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

**ISO 220** is used in screw compressors of industrial and commercial chillers and A/C packages utilizing HFC refrigerants.

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.

## **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	