

REFRIGERATION OIL
RECOMMENDATION CHART

OEM	Refrigerant	Zerol Product*
Bitzer	R-22 & Blends*	Zerol 150, 300
Bristol	R-22 & Blends	Zerol 150
Bock	R-22 & Blends	Zerol 150, 500
Carrier	R-22 & Blends	Zerol 300, 400CA
Carlyle	R-22 & Blends	Zerol 150
Danfoss	R-22 & Blends	Zerol 150
Dorin	R-22 & Blends	Zerol 150, 200TD
Emerson (Copeland)	R-22 & Blends	Zerol 200TD, 300
Johnson Controls	R-22 & Blends	Zerol 300
Sabroe	R-22 & Blends	Zerol 150, 300
Tecumseh	R-22 & Blends	Zerol 150, 300
Thermoking	R-22 & Blends	Zerol 150
Bock	Ammonia	Zerol 150, 500
Mycom (Mayekawa)	Ammonia	Zerol 300

* Blends include: R-401A & B, R-402A & B, R-403B, R-408A, R-409A, R-414B, R-500, R-502. Zerol products are also suitable for R123 and R-124.

* For other Zerol product options not listed, contact Nu-Calgon.

4310-07



Shrieve

ZEROL[®]
150

Alkylbenzene Refrigeration Oil
Viscosity 150 SUS at 100° F (ISO 32)

High Solubility, Dependable Lubrication
Excellent Thermal Stability and Compatibility
Controlled Foaming

Nu-Calgon



OEM Approved

Tecumseh[®], Carrier[®], Bristol[®], and
Other Compressor and Equipment
Manufacturers

ZEROL[®] 150 is highly recommended
for use with R-22 as well as with HCFC
service blends and other HCFC and
CFC refrigerants in refrigeration and air
conditioning applications.

Keep container tightly closed to maintain
dryness of contents. Refrigeration oils
can absorb moisture from the air.

APPLICATION:

ZEROL[®] 150 is recommended for use with refrigerants R-401a/R-401b (MP39/MP66) and R-402a/R-402b (HP80/HP81) as well as other HCFC and CFC refrigerants in field service and retrofit applications. Follow the compressor manufacturer's and OEM equipment manufacturer's recommendations.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

DO NOT weld, heat or drill container. Residue may ignite with explosive violence if heated sufficiently.

Manufactured by Shrieve Chemical Products, Inc. The Woodlands, TX.

ZEROL[®] is a trade mark owned and used by The Shrieve Group of Companies.

Tecumseh is a registered trademark of Tecumseh Products Corp.

Carrier is a registered trademark of United Technologies Corp.

Bristol is a registered trademark of Bristol Compressor International.



Nu-Calgon
2611 Schuetz Rd.
St. Louis, MO 63043
Customer Service: 800-554-5499
Chemical Emergency: 800-424-9300
www.nucalgon.com
(718) Calgon is a licensed trade name.

1 U.S. Gallon (3.8 Liters)