

4305-01
(43058)



C-5s

MINERAL REFRIGERATION OIL

**VISCOSITY
500 SUS**

(ISO 100)

Replaces 5GS



OEM Approved

***By Compressor
and Equipment
Manufacturers***

**Superior Miscibility,
Lubrication, and Stability**

R050 Refrigeration Oil

FOR PROFESSIONAL USE ONLY

55 U.S. Gallons (208.18 Liters)

APPLICATION:

Nu-Calgon Refrigeration Oils are recommended for use with all CFC and HCFC refrigerants. FOLLOW THE EQUIPMENT MANUFACTURER'S RECOMMENDATIONS. If none are available, use the following as a guide:

DIRECTIONS FOR USE:

- For Refrigerants 11, 12, 113 with evaporator temperatures above -20°F, use Nu-Calgon's C-3s or C-4s Refrigeration Oils. Below -20°F, use only C-3s Refrigeration Oil.
- For Refrigerants 13, 22, 114, 502, ethane, propane, and isobutane, use Nu-Calgon's C-3s Refrigeration Oil.
- For ammonia with evaporator temperatures above -20°F use Nu-Calgon's C-4s or C-5s Refrigeration Oil. Below -20°F, use C-3s Refrigeration Oil.
- When using "drop-in" refrigerants that call for a mineral oil, select one of the Nu-Calgon Refrigeration Oils in accordance with the appropriate viscosity required and evaporator temperatures.

Manufactured by: CALUMET LUBRICATIONS COMPANY

Mineral Oil	Viscosity at 100°F
C-3s (Calumet R015)	150 SUS (ISO 32)
C-4s (Calumet R030)	300 SUS (ISO 68)
C-5s (Calumet R050)	500 SUS (ISO 100)



CAUTION: Keep container tightly closed. Moisture in air will contaminate oil.

Contains mineral oil (CAS #64742-44-5)

KEEP OUT OF REACH OF CHILDREN.

FIRST AID: Causes mild, reversible eye and skin irritation. In case of eye contact, flush with water for 15 minutes. If irritation persists, contact a physician. Wash hands with soap and water after use.



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.