4304-07 (43041)

Nu-Calgon

C-45

MINERAL REFRIGERATION OIL

Meets Specifications of Trane Oil 015

Superior Miscibility, Lubrication, and Stability

R030 Refrigeration Oil

FOR PROFESSIONAL USE ONLY

VISCOSITY 300 SUS

(ISO 68)



OEM Approved

Carlye

and Other Compressor and Equipment Manufacturers



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

Contains: benzo[k]fluoranthene (CAS #207-08-9)

KEEP OUT OF REACH OF CHILDREN.

▲ WARNING: This product can expose you to chemicals including benzo[k]fluoranthene, which is known to the State of California to cause cancer. For more information go to www.P65warnings.ca.gov.



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.

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)

Manufactured by: CALUMET LUBRICATIONS COMPANY





Nu-Calgon 2611 Schuetz Rd. St. Louis, MO 63043 Customer Service: 800-554-5499 Chemical Emergency: 800-424-9300 www.nucalgon.com (619) Calgon is a licensed trade name.

1 U.S. Gallon (3.785 Liters)