

4383-34

 Nu-Calgon

Vacuum Pump Oil

HIGHLY REFINED LUBRICANT

Low Vapor Pressure Oil Assures Deep Vacuum

HVAC/R Industry's Preferred Choice

No Additives or Detergents

Optimum Viscosity Index

VISCOSITY
200-225 SUS
ISO 46

For Professional Use Only.
Keep Out Of Reach Of Children.

1 Pint (473mL)

Nu-Calgon's Vacuum Pump Oil is a highly refined lubricant formulated for vacuum pumps in the HVAC/R market so a deep vacuum can be achieved in the field. The lubricant is designed for common vacuum pump types; but always confirm with manufacturer guidelines. The product provides a lubrication seal, lubricates moving components in the pump, and offers surface protection. Its high viscosity index assures adequate lubrication at high and low pressures. In addition, with multiple package options it guarantees the right package type for all levels of service activity, whether it is the occasional evacuation or the service professional conducting several daily.

DIRECTIONS FOR USE:

For best results, change the oil in the vacuum pump frequently to ensure deep vacuums are obtained.

During pump operation, moisture and other contaminants are easily absorbed into the vacuum pump oil. If the vacuum pump oil is not changed frequently, the contaminated oil will inhibit the pump from performing as designed to be able to pull deep vacuums. Moreover, contaminated vacuum pump oil will result in unnecessary longer pump down time as well as excessive wear on integral parts of the pump.

Drain used oil from pump. If it appears exceptionally dirty, power flush the pump according to the pump manufacturer's recommendations. Power flushing helps to cleanse the pump of the contaminated oil residuals. After power flushing, refill pump with fresh, new vacuum pump oil. View oil through sight glass and test the unit's ultimate vacuum. If oil appears dirty or if vacuum is unsatisfactory, change oil again.

Also available in 55 gallons (4383-01), one gallon (4383-07), and one quart (4383-24).

PREVENTION: Observe good industrial hygiene practices.

RESPONSE: Wash hands after handling.

STORAGE: Store away from incompatible materials.

DISPOSAL: Dispose of waste and residues in accordance with local authority requirements.

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

KEEP OUT OF REACH OF CHILDREN



MADE IN THE
USA
WITH GLOBALLY
SOURCED MATERIALS



Nu-Calgon
2611 Schuetz Rd.
St. Louis, MO 63043
Customer Service: 800-554-5499
Chemical Emergency: 800-424-9300
www.nucalgon.com
Calgon is a licensed trade name.
(0825)