Freez-Kontr'l 35 is premixed inhibited propylene glycol and deionized water. It is non-corrosive, and specially formulated for medium temperature secondary refrigeration systems where corrosion protection and freeze protection to +2°F requirements are desired. Safe for use where contact with potable water is possible. Also suitable for other heat transfer fluid applications where moderate freeze protection is required.

DIRECTIONS FOR USE:

This product must be used in accordance to the following directions by HVACR professionals only

- Clean new or lightly corroded existing system with Nu-Calgon System Cleaner (4370-08) prior to installation of Freez-Kontr'l 35. Do not use with galvanized steel.
- Extensively corroded existing systems should be cleaned using an inhibited acid such as Season Start Scale Remover, Eco-Lyme[®], or Liquid Scale Dissolver. Job should be handled by an experienced service contractor.
- 3. Freez-Kontr'l 35 is a specially formulated inhibited glycol product which provides freeze protection to +2°F, plus corrosion protection. Confirm the requirements of the application before use of the product.
- 4. Establish circuit volume to determine how much Freez-Kontr'l 35 is required.
- 5. Transfer Freez-Kontr'l 35 directly into the system. Freez-Kontr'l 35 is premixed with 35% inhibited propylene glycol with deionized water for maximum fluid and system life. For optimum corrosion protection, do not dilute.

Always use a Nu-Calgon Glycol Refractometer (63101) to check freeze protection of the propylene glycol solution before leaving the job site.

4188-35



Freez-Kontrass

INHIBITED 35% PROPYLENE GLYCOL

Long Life Heat Transfer & Anti-Freeze Fluid
Formulated Coolant for Medium Temp.
Secondary Refrigeration Systems

FOR PROFESSIONAL USE ONLY

Contains: Propylene Glycol (CAS No. 57-55-6)

Refer to SDS for additional information.

Empty containers retain residue (liquid and/or vapor) and can be dangerous. Do NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. Do not attempt to clean since residue is difficult to remove. Empty drums should be completely drained, properly bunged, and promptly returned to a drum reconditioner.





00681001418867



1 each

B72-830 4188-35 Freez-Kontrl 35 55 gal



USA

Nu-Calgon 2611 Schuetz Rd. St. Louis, MO 63043

Customer Service: 800-554-5499 Chemical Emergency: 800-424-9300 www.nucalgon.com

(219) Calgon is a licensed trade name.

55 Gallons (208.2 L)