

PowerZyme™ Gel enzyme-based drain line treatment is designed for use in HVAC condensate pans and drains to keep them clear and free flowing. It is also ideal for food service applications such as fountain soda and beer draft dispensing drains or even grease traps. The special enzyme-based formula will treat slow moving drains that have been fouled from sludge, grease and fat, or sugar and syrups. PowerZyme Gel is easy to use and can be either sprayed or poured directly from the bottle. The thick gel formula easily clings to vertical surfaces such as the walls of a drain line or the fins on an evaporator coil. PowerZyme Gel will properly coat the condensate pan or drain lines to provide up to 3 months of protection.

#### DIRECTIONS

**This product must be used in accordance to the following directions by HVACR professionals only. A/C Condensate Pans & Drains**

1. Turn off power to the air conditioner.
2. If necessary clear the clogged condensate drain line using the Nu-Calgon Gallo Gun™ 4179-01.
3. Spray entire drain pan and bottom rows of the evaporator coil with PowerZyme Gel. For slow moving condensate lines, PowerZyme Gel can be poured directly into the drain line or condensate pump inlet. Use 8 fl oz (1/4 of the quart-size bottle) for systems up to 5 tons. Pour in more PowerZyme Gel for systems larger than 5 tons.
4. Repeat for proper treatment every three months. PowerZyme Gel provides residual prevention from build-up for up to three months.

#### Soda Fountain Drains, Bar Top Drains, Kitchen Drains, and Ice Machine Drains

1. For initial use, pour 4 fl oz of PowerZyme Gel directly into drain. Repeat this step daily for 5 to 7 days.
2. After 5 to 7 days of treatment, maintain the drain line by pouring 4 fl oz in the drain line once per week.

\*Not for use on food contact surfaces.

4298-24

Nu-Calgon

# PowerZyme Gel™

## ENZYMATIC DRAIN LINE TREATMENT

- Clears slow moving drain lines
- Prevents clogs and costly overflows
- Ideal for A/C drains and evaporator coils
- Perfect for food service and kitchen drains
- Thick gel formula clings to vertical surfaces
- Safe for systems and non-corrosive



FOR PROFESSIONAL USE ONLY



#### WARNING

Causes serious eye irritation.

#### PREVENTION:

Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection.

**RESPONSE: IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. **IF INHALED:** Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell. **IF SWALLOWED:** Rinse mouth. DO NOT induce vomiting. Drink plenty of water. Immediately call a POISON CENTER or doctor/physician.

**DISPOSAL:** Disposal should be in accordance with applicable regional, national and local laws and regulations.

**CONTAINS (CAS#):** Sodium Laureth Sulfate (68585-34-2), Viable Bacterial Cultures (Proprietary), Cocamidopropyl Betaine (61789-40-0).

See Safety Data Sheet for complete safety information.

**KEEP OUT OF REACH OF CHILDREN.**



Nu-Calgon  
2611 Schuetz Rd.  
St. Louis, MO 63043  
Customer Service: 800-554-5499  
Chemical Emergency: 800-424-9300  
www.nucalgon.com  
(0321) Calgon is a licensed trade name.

NET CONTENTS: 1 U.S. Quart 32 fl. oz. (946mL)