





DANGER:

Harmful if swallowed. Causes skin irritation. Causes serious eye damage.

Prevention: Wear protective gloves/eye protection/ face protection. Wash thoroughly after handling. Do not eat, drink or smoke when using this product.

Response: If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing, Immediately call a poison center/doctor. If swallowed: Call a poison center/doctor if you feel unwell. Rinse mouth. If on skin: Wash with plenty of water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash before reuse. If inhaled: Remove person to fresh air and keep comfortable for breathing.

Storage: Store away from incompatible materials. **Disposal:** Dispose of contents/container in accordance with local/regional/national/international regulations.

Directions on inside panel.



Nu-Calgor 2611 Schuetz Road St. Louis, MO 63043 Customer Service: 800-554-5499 Chemical Emergency: 800-424-9390 www.nucalgon.com

Gel Tabs

CONDENSATE DRAIN PAN TREATMENT

Each Tab Treats Up to 15 Tons

Each Tab Last Up to 3 Months
Eliminates Foul and Musty Odors
Non-Corrosive to Metals
Completely Dissolves



1 Tab

This unique "gel" formulation encompasses breakthrough technology for keeping drain pans clean and free from plugging. Once a Gel Tab becomes wet from condensate, its special ingredients activate and form a gel, locking the Gel Tab in place. It will not move, eliminating any chance at blocking the drain. The active ingredients are slowly released, providing protection for 3 months.

DIRECTIONS FOR USE:

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

Place the Gel Tab into the condensate pan in such a fashion that it will become readily wet from condensate and lock into place. Multiple Gel Tabs can be combined to achieve the proper treatment for larger systems.

Gel Tabs are non-toxic when used as directed. Not for use in potable water. Not a food product.