**DIRECTIONS:** For use by HVACR professionals only.

5

Wear gloves, goggles and protective clothing



Find application on table below



Pour in recommended ounces per Application Chart



Allow solution to work for recommended time



Flush system with warm water

Clears grease, hair, lint, vegetable & other organic matter from the drain. Will not harm porcelain tubs, sinks, toilets and pvc.

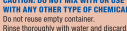
APPLICATION CHART		
Drain Type	Oz. to Use	<b>Working Minutes</b>
Condensate	6-8	15
Blocked Condensate, Bathtub, Lavatory or Kitchen	16	15-20
Basement or Large Floor	32	15-30

**DRAIN APPLICATIONS:** Condensate, Basement, Kitchen, Large Floor, Bathtub, and Lavatory.

## ADDITIONAL DIRECTIONS

For AC Condensate Line: Ensure condensate line is plumbed to a sanitary sewer. For routine maintenance, cap the end of the condensate line. Add Drain Solve and fill line with water, allow to work for 15 minutes. Uncap and rinse thoroughly with two gallons of warm water. For blocked lines: Remove as much standing water from block as possible. Add Drain Solve and fill line with water. Rinse thoroughly with two agllons of warm water.

NOTE: PROTECT EYES AND SKIN WHEN USING THIS PRODUCT. CAUTION: DO NOT MIX WITH OR USE WITH ANY OTHER TYPE OF CHEMICAL.







## DANGER

Harmful in contact with skin. Causes severe skin burns and eye damage.



Nonfood Compounds

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

32 fl. oz. (1 Quart) (946mL)

## **FEATURES**

Choose Drain Solve for clearing clogged drains with unmatched efficiency. Designed to tackle even the toughest blockages, Drain Solve, pours through standing water, swiftly dissolving clogs in its path. With Drain Solve, unclogging drains is as easy as pouring and letting it work, saving you time and hassle while restoring free-flowing drainage in no time. Its alkalinebased formula ensures a powerful yet safe drain-opening experience, making it perfect for air conditioning condensate drains and beyond.



DANGER: Causes severe skin burns and eye damage. Harmful if swallowed. Harmful in contact with skin.

**PREVENTION:** Do not breathe dust/fume/gas/mist/vapors/spray. Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/orotective clothing/eve protection/face protection.

RESPONSE: Specific Treatment (See Section 4 on the SDS). 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 or doctor/physician. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing, Immediately call a POISON CENTER or doctor/physician. IF SWALLOWED: Rinse mouth. DO NOT induce vomiting. Drink plenty of water. Immediately call a POISON CENTER or doctor/physician. STORAGE: Store locked up. DISPOSAL: Disposal should be in accordance with applicable regional, national and local laws and regulations.

KEEP OUT OF REACH OF CHILDREN.

CONTAINS (CAS#): Sodium hydroxide (1310-73-2), Water (7732-18-5).

METAL SURFACE WARNING: Exercise caution when using with or around metal surfaces. Liquid may cause damage to finish of material.







LEARN MORE

Nu-Calgon
2611 Schuetz Rd.
St. Louis, M0 63043
Customer Service: 800-554-5499
Chemical Emergency: 800-424-9300
www.nucalgon.com
(0524) Calgon is a licensed trade name.