- Perfect for clogged A/C condensate lines as well as kitchen, bathtub, & lavatory drains
- Non-fuming (no rotten egg odor)
- No violent eruptions
- Pours through standing water
- Does not attack porcelain tubs, sinks, etc
- Generates heat when added to water to help loosen clogged drains
- Cuts through grease and organic matter
- Septic Safe



## **Description**

Drain Solve is an alkaline-based drain opener which removes grease, hair, vegetable and other organic matter. It is non-fuming and it will clean and clear drains quickly. Simply pour it down the drain and let it work without fear of noxious fumes or reactions that may squirt corrosive chemicals into face and eyes.

## **Application**

Drain Solve does not contain sulfuric acid. Use in the following sites:

Health Clubs/Swimming Pools Hospitals/Nursing Homes Beauty/Barber Shops Restaurants/Bars Fast Food Chains Motels/Hotels Factories Kennels

## **Directions for Use**

For general drains, pour 16 ounces into the drain, allow to work 15-20 minutes, flush with warm water and repeat if necessary. For larger drains, use entire contents and allow to work 30 minutes; flush with warm water. To maintain drains, use 8 ounces for small and 16 ounces for large drains weekly.

NOTE: PROTECT EYES AND SKIN WHEN USING THIS PRODUCT.

FOR CONDENSATE PANS/DRAINS, KITCHEN, BATHTUB AND LAVATORY DRAINS: Ensure condensate drain is plumbed to a sanitary sewer. Pour 16 ounces directly into drain. Allow to work for 15 to 20 minutes. Flush with warm or hot water. Repeat if necessary.

**FOR BASEMENT AND LARGE TYPE DRAINS:** Pour 32 ounces directly into drain. Allow to work for 15 to 30 minutes. Flush with warm or hot water.

**TO KEEP DRAIN FREE FLOWING:** Use 8 ounces for small drains and 16 ounces for large drains, weekly. Allow to work for 15 to 20 minutes. Flush with warm or hot water.

CAUTION: DO NOT MIX WITH OR USE WITH ANY OTHER TYPE OF CHEMICAL.

Do not reuse empty container. Rinse thoroughly with water and discard.

## **Packaging**

1 gallon 4165-08 1 quart 4165-24

Read and understand the product's label and Safety Data Sheet ("SDS") for precautionary and first aid information.

The SDS is available on the Nu-Calgon website at www.nucalgon.com.

