

## Product Data

# SEEK N' DESTROY

## Advantages of Using SEEK N' DESTROY Over Sulfuric Acid Drain Openers -

## Thermo-Chemical Drain Line Maintainer and Opener

- Does not produce hazardous fumes or flash
- Will not harm septic tank systems
- Will not harm pipes, fittings or packing

SEEK N' DESTROY is a citrus-scented product that cleans and maintains drains. This thermo-chemical drain line maintainer and opener destroys the main cause of slow moving and blocked drains (hair, soap scum & slime); therefore, it eliminates other debris from becoming tangled, matted and trapped.

This product is biodegradable and is recommended for showers, bathtubs, sinks, urinals, floor drains, drinking fountains, condensate drains and X-ray sinks.

- ✓ Dissolves Hair Which Prevents the Opening of Many Blocked Drains
- ✓ Flushes Slime From Urinal Traps
- ✓ Eliminates Cold Water Slime



...setting performance  
standards worldwide...

## APPLICATIONS

SEEK N' DESTROY cleans and maintains drains by attacking the key sources of stopped or slow-moving drains (hair, soap scum & slime) which become trapped, matted and tangled inside of the drain. SEEK N' DESTROY is recommended for showers, bathtubs, sinks, urinals, floor drains, drinking fountains, condensate drains and X-ray sinks.

## DIRECTIONS

Good safety practice should include the use of rubber gloves, protective clothing and eye protection when using SEEK N' DESTROY. Remove any excess water. While holding container at arm's length, add one capful of SEEK N' DESTROY (do not add more than four capfuls during one application if using plastic pipes). Slowly trickle water into drain. Let stand for 60-90 seconds. Repeat until drain is free flowing. Then, flush well with water. Never position head over drain opening. **DO NOT USE HOT WATER OR OTHER CHEMICALS WITH THIS PRODUCT.**

## TECHNICAL DATA

<b>Active Ingredient:</b>	Sodium Hydroxide
<b>Fragrance:</b>	Citrus
<b>Appearance:</b>	Orange pearls
<b>pH (diluted):</b>	> 13



...setting performance  
standards worldwide...

C-15/PC-6995/0307