



**ECOCARE SERVICES LLP**  
My SingPost Box 880171  
Singapore 919191  
Tel/Fax: 65 3103163  
Mobile: 65 96857026  
Email:ecocare\_services@yahoo.com.sg  
UEN No:T07LL0059J  
GST Reg No:M90357607P

# Choke Clear

**DESCRIPTIONS:** **Choke Clear** is a unique drain opener and renovator designed to penetrate and dissolve most clogged matters in the drain line system.

**APPLICATIONS:** **Choke Clear** is widely used in maintenance departments, commercial kitchens, hotels, buildings, apartments, complexes, industrial plants and air-con contractors. **Choke Clear** can also be used to clear clogged drain line on most air-conditioning system.

## ADVANTAGES:

- **SAFE TO USE**  
**Choke Clear** contains no harmful ingredients and will not harm most metals, rubbers, plastics and other parts within the system.
- **FAST ACTION**  
**Choke Clear** works in minutes to eliminate build-up of scale, lime deposits, soap films, algae, corrosion, grease and helps to maintain the efficiency of free flowing lines at all time.
- **UNIQUE CORROSION INHIBITOR**  
It contains special corrosion inhibitor to prevent rust corrosion on metal surfaces.
- **NO HARMFUL EXPLOSIVE REACTION**  
**Choke-Sol** highly engineered active reactants reduce risk of dangerous explosive reaction.
- **ECONOMICAL**  
**Choke Clear** should be used as a regular preventative maintenance program to eliminate costly downtime and cost from professional help.

## DIRECTIONS:

1. Remove excess water from clogged sink or drain system prior to use if possible.
2. Slowly pour ½ - 1 litre of Choke-Sol into the drain system depending on the size of drain.
3. Allow **Choke Clear** to work for 15-30 minutes.
4. Flush with large amount of water.
5. Repeat application if necessary.
6. For preventative maintenance, use about 100ml regularly to prevent future blockages.

## PROPERTIES:

Type:	:Drain Opener and Renovator.
Flammability	:Non-Flammable
Toxicity	:Harmful if swallowed.
pH Factor:	:1 - 2
Active Ingredient:	:Phosphoric Acid, Non-ion surfactant, Penetrants and Inhibitors.