

THRIFTY DRAIN CLEANER

DESCRIPTION

THRIFTY drain cleaner is a non-acid formula that will not harm fine fixtures, chrome trim, plastic or metal pipes.

APPLICATIONS

For small drains, grease traps, septic systems and root control.



TECHNICAL DATA

FORM: Powder	FLASH POINT: Not combustible
ODOUR: Faint	FLAME EXTENSION: N/A
COLOUR: White	SOLUBILITY IN WATER: 100%
DETERGENCY: Good	SPECIFIC GRAVITY: 2.13g/ml
TOXICITY: Poison S6	%VOLATILE BY VOLUME: Nil
WETTING ABILITY: Excellent	pH: (5% sol ⁿ) 13
STORAGE ABILITY: 1 year +	PROPELLANT: Nil
COLD STABILITY: Good	EVAPORATION RATE: Nil
PHOSPHATES: Nil	BIODEGRADABILITY: No

DIRECTIONS FOR USE

SMALL DRAINS: When fixtures begin to drain slowly it is usually due to the build up of grease, hair, soap scum or bath oils. To prevent complete stoppage, let **hot** water run to warm lines. Add one cup of **THRIFTY** directly into drain opening. Let **hot** water run until all chemical is dissolved. Let stand one minute then flush with **hot** water. To keep drains working properly add ½ cup to 1 cup of **THRIFTY** once per month. If drain is completely stopped use cable to open drain enough to allow water to flow then add **THRIFTY** to ensure a clean and proper working drain.

GREASE TRAPS: A regular treatment of 2 x 500g of **THRIFTY** for each 454L of capacity will greatly reduce the costly pumping and cleaning of your grease trap by keeping the grease and suspended solids in a liquid form allowing your grease trap to function properly. **THRIFTY** may be applied at any drain leading to the grease trap. Pour in dry and follow with enough **hot** water to dissolve all chemical. Allow **THRIFTY** to stand in grease traps as long as possible, overnight for maximum results.

SEPTIC TANKS: **THRIFTY** has no equal when it comes to maintaining a septic system and keeping it in a proper working condition. To prevent costly pumping expense, use 6 x 500g tubs of **THRIFTY** to start immediate bacteria action in a 2270L capacity septic tank. Add 6 x 500g tubs of **THRIFTY** once a year to prevent the build up of grease, solid waste and root growth in system. This will insure a proper working drain field and prevent costly repair or replacement. Proven effective and satisfying professionals for over 50 years.