# **FLOW FREE #3420** Citrus-Scented, Granular Drain Line Opener and Maintainer

### Features:

- Dissolves hair (the main cause of most sink and shower blockages) •
- Flushes slime from urinal traps
- No fumes pleasant scent
- Biodegradable
- Will not affect septic system
- Will not harm pipes or fittings
- Restores drains to full flow
- Safe for x-ray drains

## **Description:**

FLOW FREE is a lemon-scented product that cleans and maintains drains by attacking the key sources of stopped or slow moving drains (hair, soap scum and slime), which become trapped, matted and tangled, causing a continual problem.

• Floor & Condensate Drains

Showers & Bathtubs

## **Applications:**

- Sinks
- Drinking Fountains
- For Use By: Schools Systems
  - Hospitals
- Nursing Homes
- Correctional Facilities
- Housing Authorities Restaurants

Urinals

X-Ray Sinks

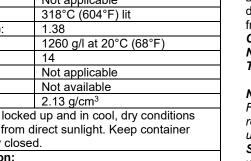
- Hotels/Motels
- Colleges/Universities

# **Product Characteristics:**

Appearance:		Colored pearls
Odor:		Citrus
Vapor Pressure:		Not available
Boiling Point/Range:		Not applicable
Melting Point:		318°C (604°F) lit
Vapor Density (Air=1):		1.38
Solubility (water):		1260 g/l at 20°C (68°F)
pH:		14
Flash Point:		Not applicable
Auto-Ignition Temp:		Not available
Specific Gravity:		2.13 g/cm <sup>3</sup>
Storage:	Store locked up and in cool, dry conditions away from direct sunlight. Keep container tightly closed.	
Transport Information:		
Proper Shipping Name:		Corrosive Liquid N.O.S
UN Number:		UN1759
Class:		8
Packing Group:		=

#### **DOT Placard:**





Directions:

Use rubber gloves, protective clothing and eye protection when using this product. Remove any excess water. While holding container at arm's length, add one capful of Flow Free. Slowly trickle cool water into drain. Let stand for 60-90 seconds. Repeat until drain is free-flowing. Then, flush well with water.

Caution: Never position head over drain opening. DO NOT USE HOT WATER OR OTHER CHEMICALS WITH THIS PRODUCT.

NOTE: Make sure to flush with plenty of cool water. Follow proper proportioning; Adding more than is recommended may cause the Flow Free to remain unactivated and harden. DO NOT POUR INTO STANDING WATER. If you must pour into standing water, mix Flow Free in a cup with cool water, wait for it to heat up, then pour it into the standing water while flushing with cool water. Continue to flush with cool water.

#### Pictograms:



DANGER.

Personal Protective Equipment Required:





