



*Liquid Snake™*

THE PROFESSIONAL'S CLOG DISSOLVER

**OWN BRAND LLC**

PO Box 90 • Lafayette Hill • PA 19444  
+1 (609) 977-2990

February 2023

## **Liquid Snake™** the Professional's Clog Dissolver LS1Q & LS12G



### **Uses –**

#### **SPECIFIC:**

Liquid Snake is used to quickly clear drains, sewers and waste lines by disintegrating organic matter. It can also be used to thaw frozen pipes.

#### **GENERAL:**

Liquid Snake is a heavy duty drain opener intended for emergency use by professional such as plumbers. The product uses 93% sulfuric acid as its active ingredient. With a specific gravity of 1.8 sulfuric acid is heavier than water allowing the product to sink below the surface water. The Sulfuric acid disintegrates organic materials such as hair, paper, rags, grease, fat, sanitary napkins, wood, food scraps and soaps.

Liquid Snake, when added to water creates significant heat which further aids to clear clogs and can be used to thaw frozen pipes.

Liquid Snake will not harm septic tanks, pipes (PVC or metal tubular), septic tanks & cesspools when used as directed. The product contains a proprietary acid inhibitor to slow down acidic reaction on metallic pipes and surfaces.

Uses include, Floor Drains, Sinks, grease traps, Septic tanks, Laundry and Slop Sinks. Use in toilets and urinals is appropriate if the fixture is properly tempered to protect the fixture from the generated heat.

Careful care should be taken to follow all provided instructions.



## **Physical Properties/ Technical Data –**

Solubility in Water:	Completely
Boiling point:	Aprox: 530 F
Flash Point:	None
Weight per quart/gallon:	4.15 lbs /15.22 lbs
Specific Gravity:	1.8



## **Required OSHA Shipment / pictograms -**

- ID# UN 1830  C.A.S. No 7664-93-9



Skull and Crossbones



Corrosion

- Carrier required emergency contact: *Infotrac Emergency Response Service*. Account#115115. 1-800-535-5053 within North America or +1-352-323-3500 domestically or internationally.




## **Dosage –**

- 10 Oz – for 1-1/2 to 2” Drain lines, traps Waste Lines, Toilets & Urinals dosage must be added no more than 3 oz at a time in order to temper the heat generated and minimize possibility of cracking the fixture.
- 32 Oz – for 3 to 4” drain lines.
- 64 Oz – For 6 to 8” drain lines.

Rinse Liquid Snake from system thoroughly. Read and follow all instructions printed on the bottle.



## **Packaging / Product details –**

PART#	EA Photo	Specs	Packing (Master cases tested for cargo ready transit tested to comply with . IIP/3032117ILAB/T certificate #03829)	bottle weight (LBS)	No of Bottles in a Carton	Gross Wt (LBS) of the Carton	No of Cartons on a Pallet	No of bottles per pallet MIN ORDER QTY
LS1Q		Size : 1 Quart - 946 ml each Bottle, with foil compression seal. CRC Caps GTIN: 196852770632	Each Bottle is packed in a Heavy Duty Poly - Acid Resistant Heat Sealed poly bag. A throat warning tag applied. 12 Bottles in a case. MS bar code: 20196852770636	4.15	12	48.6	40	480
LS12Q		Size : 1/2 Gallon - 1.89 litre each Bottle, with foil seal CRC Caps GTIN: 196852146932	Each Bottle is packed in a Heavy Duty Poly - Acid Resistant Heat Sealed poly bag. A throat warning tag applied. 6 Bottles in a case. MS bar code: 20196852146936	7.8	6	48.0	52	312

- Loaded packaging tested to earn UN CERTIFICATE #04103829
- Shipment by common carrier only in pallet quantities indicated. Air shipments are not available.



## **Critical Cautions & Warnings–**

- FOR PROFESSIONAL USE ONLY
- DO NOT BREATHE MIST/VAPORS/SPRAY/USE ADEQUATE VENTILATION. USE WITH ADEQUATE VENTILATION
- WEAR PROTECTIVE RUBBER GLOVES, PROTECTIVE CLOTHING, EYE PROTECTION AND FACE PROTECTION (FACE SHEILD).
- DO NOT USE WHERE ANY OTHER CHEMICALS ARE PRESENT.
- DO NOT USE WITH A PLUNGER.
- DO NOT STAND OVER THE DRAIN WHILE USING THIS PRODUCT DUE TO RISK OF ERRUPTION.

- DO NOT USE IN GARBAGE DISPOSALS, WASHING MACHINES, DISHWASHERS OR OTHER APPLIANCES.
- PRODUCT CAN DAMAGE FIXTURES AND SURFACES. DO NOT ALLOW PRODUCT TO COME INTO CONTACT WITH CHROME, STAINLESS STEEL, PAINTED WOOD, FIBERGLASS, ACRYLIC PLASTIC SURFACES, ALUMINUM OR ANY NON ACID RESISTANT SURFACE. IF RISK OF CONTACT PRETREAT SURFACE WITH PERTROLEUM JELLY IN ADVANCE. FOLLOW INSTRUCTIONS ON BOTTLE.
- PROMPTLY CLEAN UP ANY SPILLS.
- USE CAUTION WHEN OPENING BOTTLE, DO NOT SQUEEZE SIDES OF BOTTLE. DO NOT DROP BOTTLE.
- KEEP PROVIDED CHILD PROOF CAP ON BOTTLE IMMEDIATELY AFTER USE.
- DO NOT REUSE THE BOTTLE OR ADD WATER TO ANY BOTTLE THAT CONTAINS SULFURIC ACID
- PRODUCT GENERATES EXTREME HEAT. CLOSELY FOLLOW DIRECTIONS BEFORE USING WITHIN ANY PORCELEAN TOILET OR URINAL
- DO NOT USE PRODUCT FOR ANY PURPOSES OTHER THAN PRESCRIBED IN THE DIRECTIONS.
- KEEP OUT OF REACH OF CHILDREN & PETS.
- AVOID DRAIN BACKUPS DURING USE BY CLOSING CONNECTING DRAINS.
- FULLY FLUSH RESIDUAL PRODUCT FROM THE DRAINAGE SYSTEM WITH COLD WATER.



### **First Aid–**

**Refer to SDS document.**

**External:** Flush with water for 15 minutes. Severe burns and call a physician immediately

**Eyes:** Flush with water for 15 minutes. Call a physician immediately.

**Ingestion:** Drink large amounts of milk and water. Follow with Milk of Magnesia. Seek immediate medical attention.



## **Spills–**

**Refer to SDS document.**

Spill area should be isolated to avoid possible exposure.

Neutralize with soda ash or lime, then absorb spilled liquid with sand, clay or diatomaceous earth. For larger spills soda ash or lime can be used to neutralize the acid. Carefully collect the spilled material into an acid safe container for proper disposal. Wash the area with large amounts of water.

*Liquid Snake™*  
THE PROFESSIONAL'S CLOG DISSOLVER