

PRODUCT DATA

LIQUID DRAIN OPENER (LDO)

DESCRIPTION

LDO is an industrial-strength drain opener and clog dissolver designed for maximum strength and quick results. This clear, low-odour formula penetrates directly to the clogged area to break up grease, hair, paper, oil, and organic matter from drains. LDO's heat-producing caustic formula is great for restaurants, hotels, hospitals, and institutional and industrial use. Use in sinks, basins, floor drains, grease traps, slop sinks and laundry drains. Safe on plumbing when used as directed. Will not harm septic tanks or cesspools. USDA rated L1.

INSTRUCTIONS

WARNING: Never cover drain.

Keep hands and face away from drain. Do not mix LDO with any other chemicals. Do not use with a plunger or anything that may splash water. Keep off aluminium and fibreglass.

- 1. Remove any standing water. Make sure water in drain is cool.
- 2. Pour several ounces of LDO into the drainpipe.
- 3. Add one cup of cold water to drain.
- 4. Allow to stand for 30 minutes.
- 5. If still clogged, repeat the process.
- 6. For floor drains add more LDO and more water.

RECOMMENDED USE:

Use eight ounces once per week in flowing water to keep drains clean and flowing.

FEATURES

- Fast Acting
- Breaks up Grease and Hair
- Safe in Tanks and Cesspools

Zurcher Street, San Fernando, Trinidad, West Indies.

Telephone: (868) 652-6712 | Email: admin@allchemtt.com | www.allchemtt.com



PRODUCT DATA

LIQUID DRAIN OPENER (LDO)

SPECIFICATIONS

Appearance:	Clear Liquid	pH:	12.1
Odour:	Acid	Detergency:	Mild
Specific gravity:	1.27	Flammable:	No

PACKAGING: 12 x 1 Quart

ITEM CODE: KIT201

SAFETY

Keep this and all chemicals out of the reach of children! Refer to Material Safety Data Sheet for proper handling and necessary precautions. Always use gloves and eye protection when using this product.

DISCLAIMER

AllChem Limited does not accept responsibility for misuse of this product or injuries/damages that may occur due to failure in adhering to the safety precautions outlined on this document.