

Lock Down

Urinal and Drain Treatment

Features

- Floats on top of water, urine, and other liquids to create an effective seal
- Locks air out of the drain to prevent odors
- Locks sewer gases and smells in the drain
- Creates a protective barrier between the user and the fluids of the drain, urinals, or sump
- Great for use in dry drains
- Will not evaporate to 100° F
- Will not freeze above -14° F

Description



#2408

Lock Down Urinal and Drain Treatment is a bio-based and biodegradable treatment for use in waterless urinals, drains, and sumps. This product floats on urine, water and other liquids in drains and urinal traps to effectively lock out the air that creates and carries the odors out of the drain, while creating a safe barrier that seals and masks offensive odors. The floating layer starves drain flies and other insects by eliminating their food source. Dry drains due to evaporation will no longer be a problem since Lock Down provides a constant moisture layer. It is also an effective barrier after using drain openers that contain strong chemicals such as Sulfuric Acid.

Applications

- Urinals
- Drain Lines
- Floor Drains
- Sumps

Directions

DRAINS: For initial treatment, preferably at the end of the day when the flow is at a minimum, fill drain with water. Slowly pour 16 ounces of Lock down into drain. For maintenance pour 8 ounces per month into drain. After a large flow pour 8 ounces into drain.

SUMP: Pour enough Lock Down in sump to provide a one-inch layer. Multiply the width by the length and divide by 2 to determine the correct dosage in gallons.

WATERLESS URINALS: Simply pour 3 ounces of Lock Down directly into holes of trap to fill filter cartridge. Refill as needed. Each 3 ounce application lasts for approximately 1,500 uses.

Health1Flammability1Reactivity0Personal
ProtectionB

Product Specifications

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| Appearance | Opaque Green Liquid |
| Odor | Cucumber Melon |
| Boiling Point | >575°F/ >302°C |
| Specific Gravity | .91 (H ² O=1) |
| Melting Point | N/A |
| Evaporation Rate(Butyl Acetate=1) | N/A |
| Solubility (H20=1) | None. |
| Vapor Pressure(mmHg) | <1 @ 20° C |
| Vapor Density(AIR=1) | >1 |
| Flash Point | >500° F/ >260°C |
| Storage | Store in a cool dry area. Keep out of reach of children. Keep container closed when not in use. |
| Transportation Information | |
| Class # | 55 |