



TECHNICAL DATA SHEET

NAME: THUNDER FROM DOWN UNDER DRAIN INJECTION SYSTEM

PART NUMBER(S): CH333

PRODUCT DESCRIPTION:

THUNDER FROM DOWN UNDER DRAIN TREATMENT provides a highly effective, non-toxic, biodegradable, bacterial grease-digesting treatment. THUNDER FROM DOWN UNDER DRAIN TREATMENT puts to work billions of colony-forming bacteria from our Industrial Drain Maintainer, which digests fats, oil and grease (FOG), leaving behind water and inert carbon. THUNDER FROM DOWN UNDER DRAIN TREATMENT helps avoid drain back-ups and reduces build-ups in grease traps, interceptors, and sewage ejectors. Odors are neutralized at the source by reducing grease. THUNDER FROM DOWN UNDER DRAIN TREATMENT contains naturally occurring bacteria designed to treat drains on a time-metered basis, providing round the clock drain protection, odor control, and clean drains.

Features & Benefits:

- Battery Operated - 2 C Batteries (not included)
- 6-8 ft HDPE plastic tubing
- Reduced costs of snaking, jetting and pumping
- Economical & user friendly
- No harsh chemicals, biodegradable
- Naturally occurring active ingredients





Directions for use:

- To open the dispenser, insert key in the top and turn to unlock.
- In the top right, insert 2 C-size batteries into the corresponding spot.
- Remove the cap from the Thunder From down Under Drain Treatment liquid, and insert the tip into the dispenser until it clicks into place.

Additional Considerations:

- Container Monitoring: Regularly monitor the levels in the container to avoid running out of product before the scheduled dosage frequency.
- Multiple Dispensers: For systems with exceptionally high FOG load or extensive grease traps, consider using dispensers in parallel from multiple locations to spread the dosing load across the system and prevent excessive pressure in any one area.
- Grease Trap Maintenance: Routine cleaning and inspection of grease traps should still be carried out in conjunction with this dosing schedule to ensure long-term performance and prevent clogs.
- Adjustments Based on Performance: If the system does not seem to be adequately maintaining flow, consider adjusting the dosing frequency or consulting your Sales Rep to assess system conditions.



<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Sensor </div> <div style="text-align: center;">  Green </div> <div style="text-align: center;">  Red </div> </div> <ul style="list-style-type: none"> The sensor will adjust the mode. Recommended setting is 24 hours. Flashing green indicates normal operation. Red indicator light will advise fluid low or reduced flow. 	<p>INTERVAL</p> <div style="text-align: center;">  </div> <ul style="list-style-type: none"> 30- will set pump at 30 minutes 15- will set pump at 15 minutes 7.5- will set pump at 7.5 minutes- Recommended If refill empties too soon adjust to 15 minutes Off turns off dispenser, On will prime system
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TECHNICAL DATA SHEET



NAME: THUNDER FROM DOWN UNDER DRAIN TREATMENT MOUNT

PART NUMBER(S): CH

The dosing schedule below is designed to optimize the effectiveness of the drain maintainer for various drain sizes and grease loads. The dosing frequencies and durations are tailored to different types of drain and grease trap capacities and their maintenance requirements. The goal is to maintain the integrity of the drainage system by continuously breaking down fats, oils, and grease (FOG) without overwhelming the system or causing issues.

DRAIN CAPACITY	DOSING FREQUENCY	REPLACE DRAIN HOG	TOTAL DOSES PER DAY	SUGGESTED ACTION
50 - 100 Gallons	Every 30 minutes	12 weeks	24 doses per day	Moderate grease load or routine maintenance. Effective for consistent grease breakdown.
100 - 250 Gallons	Every 15 minutes	8 weeks	96 doses per day	Higher grease accumulation or more frequent use. Ensures continuous grease breakdown and drain flow.
250 - 500 Gallons	Every 7.5 minutes	4 weeks	192 doses per day	High-use/high-fat-load systems. Aggressive grease breakdown, requiring multiple dispensers if necessary.
High Grease Load	Every 7.5 minutes	4 weeks	192 doses per day	Extreme grease load (e.g., kitchens or production). Multiple dispensers may be required to maintain flow.

Specifications:

Color: White

Batteries are not included

Quantities:

12 MOUNTS/CASE



WWW.GREENCHEMLABS.COM

CUSTOMER SERVICE: 1-800-946-3151 | FAX: 1-800-336-9068

