



# DrainGel

| Contains Bacillus microbial blend

## Removes Organic Material Naturally

Easily remove hard-to-reach organic material buildup from drain lines and around equipment without the use of chemicals with DrainGel™. This biodegradable, noncaustic, and nontoxic solution is a safe and effective choice in restaurants and food service facilities. Unlike bleach and chemical drain cleaners, which can cause grease to re-coagulate after breaking apart, the MGD™ (Microbial Grease Degradar) bacillus microbial blend in DrainGel™ digests the organic waste and breaks down complex grease molecules to help reduce noxious drain odors.

### FEATURING

- ✓ Mode of action: Emulsifiers, builders, stabilized enzymes, and naturally-occurring viable bacterial cultures
- ✓ Over 750 billion CFU (colony forming units) of bacilli per gallon
- ✓ 2+ years stability at 33°F to 120°F

SCAN TO LEARN MORE



## Application Sites

Safe for restaurants and other food service facilities or any area where grease and food particle buildup can occur. This includes drain lines, non-drain areas, and under equipment, cabinets, and other hard-to-access areas. Safe for all plumbing and septic systems.

## Effective Against

Embedded soil, grease, and organic waste; foul odors; and clogged drains.

ITEM NO.	UNIT SIZE	CASE SIZE
14763	1 qt. bottle	12 x 1 qt. bottle
14764	1 gal. bottle	4 x 1 gal. bottle

Nonfood Compounds  
Category Code - L2  
Registration - 127341



Contact your authorized AMGUARD Environmental Technologies distributor or visit [amguardtech.com/product/draingel](http://amguardtech.com/product/draingel)

# AMGUARD™

ENVIRONMENTAL TECHNOLOGIES



# DrainGel

| Contains Bacillus microbial blend

## FOR DRAIN APPLICATIONS

### PREPARATION

If drain is not used regularly, pour 1-2 gallons of warm water into drain. For all applications, apply product at time of lowest drain use, ideally at end of day and after the use of all cleaning and sanitation products.

### START UP

Add 4 ounces to each drain in area. Apply around edge of drain, attempting to coat sides of drain. Repeat daily as necessary, usually for 5-7 days.

### FOR MAINTENANCE

Apply 4 ounces per drain every one to two weeks.

## FOR NON-DRAIN APPLICATIONS

### PREPARATION

Remove loose and heavy surface organic material from area.

### START UP

Spray DrainGel™ on area until wet. Repeat application daily as necessary until organic material has been removed, usually for 5-7 days. **DO NOT FOG INTO AIR OR APPLY TO AIR-MOVING EQUIPMENT THAT MAY ATOMIZE PRODUCT.**

### FOR MAINTENANCE

Spray area every one to two weeks, adjusting frequency based on results.



## FOR FOAMING APPLICATIONS

Mix 4 oz. DrainGel™, 2 oz. foaming agent, and 26 oz. water in a standard quart foamer. Foam into drains, cracks, and crevices and into hard-to-reach areas.

DrainGel is not subject to registration under FIFRA.

©2023 AMVAC Chemical Corporation. All rights reserved. AMERICAN VANGUARD, AMVAC, AMGUARD, DRAIN GEL and respective logos are trademarks owned by AMVAC Chemical Corporation. AMGUARD Environmental Technologies is the specialty markets division of AMVAC Chemical Corporation, a wholly owned subsidiary of American Vanguard Corporation. AMGUARDTECH.com AET-23019

**AMGUARD**<sup>™</sup>  
ENVIRONMENTAL TECHNOLOGIES