



Bioscience, Inc.
Environmental Products and Services

ISO 9001:2008 Certified

MICROCAT®-FL

Foaming Liquid Drain Cleaner



MICROCAT-FL



**MICROCAT-FL
4X Concentrate**

Description

MICROCAT-FL is a foaming liquid drain cleaning compound containing naturally-occurring, safe microbes and cleaners. It is formulated to replace ineffective, harsh chemical drain cleaners for cleaning and deodorizing commercial kitchen floor drains making them inhospitable and unattractive to insect pests. When applied using a hand-held sprayer according to instructions on a regular basis, the microbes in **FL** are activated to deeply clean the semi-porous drain wall surfaces down to the P-trap.

Applications

MICROCAT-FL is formulated for regular use once or twice per month or as needed. It is effective in a range of drain configurations. **MICROCAT-FL** is ideal for inaccessible drain interiors where chronic greasy buildup can lead to insect nuisances. Such drains are located in dumpster areas, walkways, food preparation areas, storage rooms, etc. Use the product to reach otherwise difficult-to-reach places where insects can breed such as under bar cabinets and in hard to reach corners and crevices under equipment.

Application Programs

MICROCAT-FL is applied directly to the drain or surface to be cleaned using a hand-held sprayer. Fill the drain until the foam reaches the surface drain plate. The product comes as a ready to use liquid or as a 4X concentrate. Regular, repeated use of **MICROCAT-FL** enhances the performance of the product. No rinsing is required.

Product Characteristics

Appearance	Translucent blue liquid, pleasant, clean scent
Contents	Surfactants, Cleaners, and Naturally-occurring Microorganisms
Shelf Life	1.5 Years when stored properly; Use promptly after dilution
Packaging	1 Gal Bottle (8.3 Lb/3.77 Kg)/ 4 per case; 5 Gal (42 Lb/19.06 Kg) plastic pail; 55 Gal (465 Lb/211.36 Kg) Plastic Drum



Optimal Application Conditions

For best results, apply this product under the following conditions:

CONDITION	RANGE	OPTIMUM
pH	6 - 9	7
Temperature, ° C	10 - 40	35

If you are operating outside these ranges, contact your Bioscience, Inc. Technical Representative for recommendations.



Storage and Handling

Storage	45° - 105° F (7° - 40° C) Dry conditions; DO NOT FREEZE.
Handling	CAUTION Avoid inhalation of liquid mist. Avoid exposing skin to undiluted solution as irritation may result. If material contacts skin or eyes, flush thoroughly and repeatedly with water. Do not ingest

FL140512

966 Postal Road, Suite 200 • Allentown, PA 18109 • (484) 245-5232 • Fax (484) 245-5236
E-mail: bioscience@bioscienceinc.com • Website: www.bioscienceinc.com