

# MICROCAT<sup>®</sup> BFL

biological floor cleaner

## DESCRIPTION:

**MICROCAT-BFL** is a concentrated liquid cleaning compound containing naturally-occurring, safe microbes and cleaners. It is formulated to replace conventional, chemical floor cleaners and clean and deodorize kitchen floors leaving them without a slippery surface. When applied according to instructions on a regular basis, the microbes in BFL are activated to deep clean deep into semi-porous surfaces and maintain the floor in a safe condition for the heavy, bustling traffic common to kitchen operations.



## APPLICATIONS:

**MICROCAT-BFL** is formulated for regular daily use. It is effective both inside kitchens and outside where greasy accumulations can make conditions unsafe.

**MICROCAT-BFL** is ideal for areas where chronic greasy buildup can cause safety and odor problems such as commercial and institutional kitchen floors, dumpster areas, walkways, food preparation areas, storage rooms, etc..

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

pH:	6-9;	optimum: 7
temperature:	10-40°C;	optimum: 35°C

**MICROCAT BFL** is applied directly to the area to be cleaned.

### for heavily soiled surfaces:

use 120-240 ml MICROCAT - BFL diluted with 4 l-water.

### lightly soiled floors:

use 60-120 ml MICROCAT - BFL diluted with 4 l-water.

Regular, repeated use of **MICROCAT – BFL** enhances the performance of the product.

Note: Avoid runoff of wash down water directly to surface streams or water impoundments.

**APPEARANCE:** translucent blue liquid

**Contents:** Surfactants, Cleaners and Naturally- occurring Microorganisms

**Shelf Life:** 1.5 Years when stored properly; Use promptly after dilution

**Storage:** 7-40°C. Store indoors at room temperature and dry conditions.

DO NOT FREEZE

## 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

**dinax**<sup>®</sup>