



# MICROBEMAX™

## VOLUMETRIC DRAIN FOAM

A Natural Way to Clean Drains

MICROBEMAX Volumetric Drain Foam eliminates FOGs (fats, oils and grease) through a natural process called bioremediation – the use of biological organisms such as plants or microbes to aid in removing unwanted organic substances from an area. Clean your drains easily, efficiently and naturally. Increase revenues by offering an innovative, proven and effective way to service drains. Help our environment by using a green formulation consisting of millions of natural bacteria that consume and eliminate FOGs without the use of harsh chemicals or bleaches. MICROBEMAX Volumetric Drain Foam will dramatically improve your drains, bottom line, and because of its green formulation, our environment.

### MICROBEMAX Unique Three-Step Drain Treatment Process

#### Step 1. Immediate Knock-Down Effect

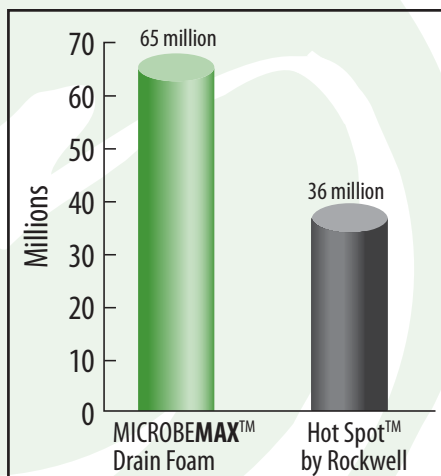
The MICROBEMAX foam provides an immediate protective shield. One can of MICROBEMAX can treat up to seven drains with a gallon of rich lather.

#### Step 2. Organic Material Breakdown

Once in the drain, the MICROBEMAX environmentally-safe surfactants (equivalent to naturally-occurring soaps), break down fats, oils and grease. Organic material such as food residue or cooking ingredients are broken down and later washed away when the drain is back in use.

#### Step 3. Bioremedial Cleaning Effect

Finally, MICROBEMAX microbes eat the remaining organic material, completing the elimination of the pest breeding and harborage areas. This bioremedial cleaning effect is nature's way of breaking down the remaining organic material and converting it into fish food and water. MICROBEMAX's millions of multiplying microbes leave the drains cleaner and eliminate fats, oils, grease and other organic substances.



When compared with similar drain products 48 hours after application, the amount of bacteria in MICROBEMAX™ Volumetric Drain Foam is almost twice as high as the next leading product.



34-4200CB