# KAY JAY SERVICES

# ULTRA LIVE MICRO CONCENTRATE

### Destroys and controls odors the natural way

This unique product is designed to be easily blended into a highly concentrated suspension of bacterial spores. No special equipment, complicated multi-ingredient additions or extensive mixing times required. The diluted product provides an attractive alternative to costly deodorants and ineffective odor-masking agents. These special bacterial cultures do more than just cover odors – they eliminate the source of the odor. Natural enzyme-producing bacteria consume organic waste to eliminate malodors. They consume organic matter on most kitchen and bathroom surfaces.

## Same Great Formula As Live Micro #535, Only Concentrated:

Restaurants Hospitals Schools Nursing homes Apartments Kennels Industries Prisons Rugs Carpets Upholstery Kitchen sink • Bathroom sinks Mop sinks Laundry sinks Floor drains Urinals Dishwasher Toilets Garbage disposals Bar sinks drains Grease traps Floors walls Vinyl Porcelain Concrete Metal Painted surfaces

# **Effective Against**

Surface odors
 Urine and feces
 Grease and oils
 Organic spills
 Food
 Vomit

#### **Features and Benefits**

- Five gallons of Concentrate to 50 gallons of water creates 55 gallons of Live Micro 535.
- Bacteria eliminate the source of malodors by breaking down and digesting organic waste.
- Effective odor control on hard surfaces and carpeting.
- Contains both anaerobic (can live in airless environments) and facultative (can live with or without oxygen) bacteria.
- Purchase the Ultra Blend Center (9137 One button dispenser, and 9138 for the Three Button dispenser) for a wall-mounted automated mixing dispenser for easy dilutions.

Properties		Directions: Complete directions on product label
Appearance	White liquid	Dilute 5 gallons of Ultra Concentrate with 50 gallons of water to produce
FragranceColony count	Pleasant 800 Million/milliliter	55 gallons of Live Micro 535. Use this dilution as follows: Surface odors: Dilute 1:1 with tap water and spray or mist area to wet surface. Allow product to work to eliminate odors.
Environmentally safe	Yes	
Non-corrosive	Yes	Carpets and Upholstery: Dilute 1:1 with tap water and wet fibers. Brush
Non-Toxic	Yes	into material. Lay damp cloth over area and keep moist for 24 hours.
pH 70°C	6.0-7.5	Plumbing: Pour 2-8 ounces down drain weekly at the end of the day to maintain free flowing drains.

#### Safety

Caution: May irritate eyes and skin. Keep out of reach of children.

Active Ingredients	CAS Number	DOT Shipping (ground transportation)	
Water	7732-18-5	Proper Shipping Name:	None
Bacillus genus	No CAS number	Class:	None
Poly (oxyethylene) nonylphenol	9016-45-9	ID Number:	None
Propylene Glycol	57-55-6	Packing Group:	None