

ENVIRO MIST MICROFLORA SPRAY

Providing an Ongoing Protective Hygienic Barrier and Eliminating Odor

Product Instructions:

- SHAKE PRODUCT CONTAINER WELL IMMEDIATELY BEFORE APPLYING.
 - Product is "Ready to Use" No dilution required
- THOROUGHLY CLEAN CONTAINERS OF SPRAY EQUIPMENT THAT HAVE BEEN USED WITH ANY OTHER CHEMICAL PRODUCTS.



Equipment:

- Handheld or backpack ULV fogging equipment (droplet range 10 to 40 microns optimal)
- Suggested brands include (though not an exclusive list):
 - Stihl
- Longray
- B&G
- Product may also be applied using Ultrasonic (cold) Humidifiers
 - <u>NOTE</u>: Dilution of 8 oz ENVIRO MIST to 1 gallon of potable water is acceptable in such applications
 - <u>DO NOT DILUTE WITH DISTILLED OR DE-IONIZED WATER</u> in such applications

Application Rates - ULV Fogger:

• Applied at a 10 to 20 microns droplet size 1 (one) quart (approx. 0.95 liters) should be sufficient to fog up to 2,000 (two thousand) square foot space (approx. 186 sq meters)

Application Protocols:

- Use backpack or handheld ULV fogger noted above.
- Objective is to apply a microscopic layer of protective, safe, healthy probiotic bacteria.
- Direct misted product onto all water tolerant surfaces, such as:
 - Curtains, over furniture (couches, chairs), surface coverings (bedding, table clothes and mats), carpet, rugs, counter tops, anywhere odor causing bacteria can reside.
- IMPORTANT Best not to saturate surfaces. It is not necessary to visually see moisture on the surfaces if you are sure they have been covered.

Ideal for elimination of odors from tobacco smoke and food.

Application Locations (non-exclusive examples):

- Airplanes / Airports
- Assisted Living Facilities / Hospitals / Health Clinics
- Automobiles
- Commuter Transit Vehicles (Trains, Buses)
- Hotel Rooms

- **Public Buildings**
- Schools / Colleges / Child Care Centers
- **Sports Facilities**

Anywhere there is a desire to improve the quality of the environment and eliminate odors with True Clean Technology™. Also ideal for elimination of odors from tobacco smoke and food.

Features:

- pH Neutral, Non-Toxic, & Non-Flammable
 - Suitable for use with all moisture tolerant surfaces when applied as directed
 - Safe to use and apply; gentle on skin and suitable where children and pets are present
- Generally Non-Allergenic
- Contains only GRAS probiotics and EPA "Safer Choice" ingredients
- Complies with the State of California VOC Standards
- None of the constituents require a cautionary statement by the EPA, FDA and / or USDA
- The product makes no claims of biocidal action

Benefits:

- **Eliminates Odors**
- Provides an ongoing protective barrier of healthy probiotic bacteria between cleaning
- Is economical; Can save time and money



MICROSCOPIC LEVEL OF CLEAN



FOR EVERYONE



LONGER LASTING PROTECTION



INHIBITS PATHOGENS



z bioscier

true clean technology™

WORKS



ELIMINATES ODORS



ORGANIC AND SUSTAINABLE



PROVEN BIOTECHNOLOGY



EVERYWHERE

Storage & Handling:

- Store away from direct sunlight.
- Store between 2°C and 45°C (36°F and 110°F).
- Do not allow to freeze.

Cautions:

- Keep out of the reach of children.
- Do not swallow.
- If eye contact occurs rinse with water.
- If applicator has a high sensitivity to enzymes wear protective clothing and gloves.

Page 2