

### Odour Eliminating Technology -111F.

111F Foaming Odour Neutraliser Concentrate provides a convenient solution to manage surfaces where noxious odours are generated. It is applied with a foaming applicator to visibly coat problem surfaces. The penetrating foam soaks into garbage room floors, bins and other problem surfaces, allowing the micronutrients to direct the microbiology of the decomposing organic matter.

This topical formulation is an elegantly simple solution to odour problems originating from tipping floors, storage bins, and plant equipment surfaces. The foaming micronutrient blend can also provide effective visible coverage of lagoons and solid waste working faces.

#### Application Sites

- Landfill Sites
- Transfer Stations
- Compost Operations
- Recycling Centres
- Wastewater Facilities
- Commercial Properties
- Apartments and Hotels



#### Application Areas

- Tipping Floors and Pits Weigh Scales
- Tip faces
- Spoil piles
- Driveways and Loading Areas
- Garbage and Compactor Rooms
- Haulage Vehicles
- Ponds/Lagoons



### Advantages

- Eliminates Soaked-In Odour Sources
- Controls Noxious Odours
- Reduces Clean-Up Time and Costs
- Effective and Long Lasting
- Natural and Biodegradable Safe and Non Toxic

### Technical Profile

This product attacks odour in three ways. The foaming application visibly blankets the surface ensuring even distribution, the BioStreme TM 111F micronutrient blend manages the odour-producing biological processes at their source, and a powerful contact deodoriser provides immediate odour relief for long term treatment.

BioStreme TM 111F is a micronutrient formulation which employs a natural non-toxic and biodegradable blend of amino acids, essential oils, vitamins, minerals, purines, pyrimidines, and complex organic extracts that aid in organic decomposition without producing odorous byproducts. It is completely safe to handle and use, and employs no enzymes, bacteria or hazardous chemicals.

### Usage Instructions

**Topical Spray Application:** Apply directly to problem surfaces or waste materials using a foaming applicator gun.

**Application Rate:** 1 part concentrate to 25 parts water.

*Guidelines for calculating chemical usage are estimates only. Actual usage is affected by odour concentration, environmental temperature, particulate levels etc. Contact your Odour Pro representative to discuss your application.*

