

BioChela Fresh

Odour Control

BioChela Fresh combines immediate odour relief with special selected bacteria that control odour in institutional, commercial and industrial areas. It is effective against a wide range of sulphur and nitrogen containing compounds associated with malodours from organic material. A neutraliser gives immediate relief and the bacteria degrades the organic source of the odour.

Benefits

- Fast-acting neutraliser for immediate relief
- Specialised bacteria for degradation of malodorous organic compounds
- Additives to boost microbiodal activity
- Effective control of odours
- Rapid and long-term effect
- Does not rely on masking agents
- Does not rely on chemical oxidising agents or bleach

Applications

BioChela Fresh will give excellent performance eliminating odours in the following applications:

- Carpets and upholstery
- Public restrooms
- Waste collection areas
- Rubbish collection areas
- Animal containment areas
- Pet care
- Flood and fire odours
- Sludge thickening operations
- Sludge drying beds
- Sludge hauling containers
- Poultry/dairy/pig farming
- Landfills
- Land applications
- Compost
- Food processing

Dilution

May be used neat or diluted 1:1 by volume with water for light applications.

Spray onto surface to be treated using trigger or pump up spray. May also be applied with automatic dosing, spraying or fogging systems.

Optimum conditions for use:

The bacteria in BioChela Fresh perform best within a pH range of 6.0-9.0, with the optimum typically near 7.0. The product is effective at room temperature. Lower activity can be expected below 5°C.

Characteristics

| | |
|-------------------|---|
| Stability: | 2 years |
| Odour: | Herbal |
| Specific gravity: | 0.95 - 1.1 |
| pH: | 6,0 – 7,5 |
| Appearance: | Slightly opaque to transparent liquid. Settled bacterial spores may appear as a fine whitish residue. |



Chela Ltd is a
BS EN ISO9002:1994
registered organisation