

ODOUR GONE

PRODUCT INFORMATION SHEET

DESCRIPTION:

ODOUR GONE – is the latest technology in odour control combining naturally occurring odour destroying chemicals with a bactericide in a formulation that is biodegradable and safe for use on all surfaces and in all environments.

ODOUR GONE – is a totally organic formulation that will immediately destroy odours leaving an odour neutral environment. Unlike other odour combatants, **ODOUR GONE** will not foam, or leave slippery residues after use.

ODOUR GONE – carries a Boeing aircraft approval for use on all internal surfaces of aircraft.

ODOUR GONE – is a non hazardous formulation that may be safely applied to the atmosphere by fogging techniques, sprayed onto surfaces, or dosed into effluent streams to effectively destroy odours.

ODOUR GONE – has a multitude of applications in areas such as aged care, animal shelters, waste transfer stations, rail road and air transport, effluent streams, and domestic areas.

ODOUR GONE – is economical in use and will effectively destroy odours even when diluted to 1:1000 with water.

FEATURES AND BENEFITS:

- Latest technology in odour destruction
- Totally organic and completely safe
- Will not leave slippery residues when sprayed on surfaces
- Gentle odour in concentrate, neutral in use.
- Carries Boeing aircraft approval
- Suitable for many applications
- Economical in use and may be applied by spray, fog, mist, or direct dose techniques.

TECHNICAL INFORMATION:

Appearance Water white clear liquid
Odour Pleasant light citrus

pH 4.0 - 5.0

Specific Gravity 1.00 @ 20 Deg C.

Percentage Volatiles 9.00%

Solubility in Water Completely soluble

USE:

Aged Care: For fast odour control of spills or human waste combined with bacteria control, use as received. General area treatment including laundry, dilute 1:19 (5% soln). For large scale environment control of low concentration odours dilute 1:100 with water.

Waste Transfer Stations: Local control of odours dilute 1:19 (5% soln) and either spray or mist around area. For large scale control dilute 1:1000 with water and mist or fog into the atmosphere.

Transport: Control odours from portable toilets, soiled carpets, cloth seats etc by diluting 1:19 (5% soln) then spraying over area. For control cabin areas of trucks trains etc, dilute 1:100 with water then spray or wipe on to surfaces.

Control of odours from animal waste: Clean up bulk of material then apply **ODOUR GONE** as received by spray. For general animal odours dilute 1:19 (5%soln) then spray area.



Odour control in effluent streams: Dilute 1:19 with water then direct inject at a rate of approximately 1 litre per 1000 litres of effluent. Laundries: for control of odours emanating from dirty laundry, dilute 1:19 with water and spray around effected areas. ODOUR **GONE** – may also be dosed into laundry machines at the rate of 5 millilitres per 10 kg of dry fabric for effective odour control. Food processing operations: Odour Gone carries USDA acceptance for use in all areas where inedible product is handled or manufactured, and for all exterior areas where edible food is manufactured or handled. For general environmental odour control, dilute 1:19 with water then spray fog or dose to offending area. To avoid possible tainting, ensure that mists do not contact food. **SAFETY:** This material is not classified as hazardous according to criteria of Safe Work Australia. Avoid contact with skin and eyes. Avoid breathing dust, fume, gas, mist, vapour or spray. Wear overalls, safety shoes, impervious gloves and safety glasses. Use only in well ventilated areas. Wash hands after use. Keep containers closed when not in use.