



FLOROGEN

LONG ACTING SPACE DEODORANT AND AIR FRESHNER

Benefits:

- ✓ Efficient use of odour control
- ✓ Simplicity of use
- ✓ Economy of odour control
- ✓ Improved hygiene in areas of use
- ✓ Reduced investment in chemical

Performances:

- ✓ **FLOROGEN** is a long-acting surface residual space reodourant
- ✓ **FLOROGEN** provides for reduction in aerial microbial counts
- ✓ Major reduction in surface microbial population
- ✓ Insects not attracted to area of use

FLOROGEN has been formulated to provide the most modern concept of a long-acting surface residual space deodorant. The one neutral product also provides for reduction in aerial microbial count, major reduction in surface microbial population and insects are not attracted to the area of use. Thus the one product will not only serve to mask unwanted odours but will provide a positive method for increasing hygiene in the immediate area of use.

FLOROGEN is applied by spray as received. The spray should be of a finely atomising type. Finer sprays give greater distribution of small liquid particles over a generally wider area and this accentuates the masking action of the product. Emission of odour maskant is controlled by a special chemical release control mechanism to ensure day-long action in normal climatic environments. One spray from a normal spray device generally dispenses 1-2mL of **FLOROGEN**, which is sufficient for the average sized room.

The major advantages offered by **FLOROGEN** may be summarised as follows: -

- Efficient use of odour control
- Simplicity of use
- Economy of odour control
- Improved hygiene in areas of use
- Reduced investment in chemicals
- Unrestricted area of application

FLOROGEN should be sprayed directly onto surfaces (avoid spraying directly into personal breathing zones). When applying to surfaces choose an inconspicuous area to ensure optimum distribution, for example around or above areas of known odours such as toilets. When spraying onto surfaces choose an area where the fragrant vapours of **FLOROGEN** will be circulated by available air currents. It can successfully be used as an economical alternative to toilet blocks, odour emission chemicals and systems

CHEMICAL COMPOSITION AND PROPERTIES

Appearance:.....	Clear green liquid
Colour (concentrate):.....	Dark green liquid
Colour (dilute solutions):.....	Pale green liquid
Composition:.....	Ethanol Blend
Odour:.....	Pleasant
pH (concentrate):.....	6.6-7.6
Solubility:.....	Soluble
Rinsibility:.....	Total
Abrasives:.....	Nil
Hazardous Status:.....	Hazardous
Flash Point:.....	25 °C
Flammability:.....	Flammable
Dangerous Goods Rating:.....	3
Shelf Life:.....	2 Years

ENVIRONMENTAL STATEMENT:

Whiteley Corporation manufactures products that comply with Australian and International environmental policy. Whiteley Corporation aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers.

All Whiteley Corporation products are supplied in 100% recyclable containers.

Whiteley Corporation and its staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

SAFETY DATA: *Information is listed in the Material Safety Data Sheet.*

PACK SIZE: 12 x 500 mL
 2 x 5 Litre
 15 Litre

Florogen-Page 2 of 2
 0905