

## ISEU-031-00

# ELIMINATE FOUL ODOURSINDUSTRIAL STRENGTH





## **Description**

**Nu-Odor™** is an extremely powerful odour control product that uses biotechnology to eliminate unpleasant odours caused by decomposing organic matter.

## **Applications**

Nu-Odor™ can be used in waste compactors, rubbish bins, garbage trucks and any other place where it is important to eliminate foul odours. It can also be used on surfaces that have been left smelly due to a spill or contamination by feces or vomit. FOR PROFESSIONAL USE.







### **Directions**

**Nu-Odor** <sup>™</sup> comes ready to use. Spray directly on surfaces where odours are detected.

Odours on surfaces - Manual use: (1) Identify the surfaces that are generating foul odours. (2) Clean them if necessary. (3) Using a spray bottle or dispenser, mist the surfaces with two or three sprays of the product. (4) Let stand. (5) Repeat as needed.

Rubbish and other waste - Manual use (for small quantities): ① Using a spray bottle, mist the product (two or three sprays) directly on the rubbish or waste. ② Repeat two to three times per day or as needed.

Rubbish and other waste - Automatic use: ① Install a metering pump equipped with a timing device (ask your Innu-Science sales manager for more information on this treatment system). ② Connect the product delivery tubing. ③ Program the automatic sprays (concentrate sprays during periods when waste is generated). ④ Direct the spray nozzles towards the surface of the waste to be treated. ⑤ Start the system.





## Cleaning tips



Precisely locate the source of the odour Regularly check that the automatic treatment system is operating, it is properly programmed and the spray system is properly oriented and unobstructed Regularly check to see if product needs refilling Never mix products.

## Dosage for automatic dispenser:

Based on rubbish/waste volume to be treated:

Less than 1m³: 3-5 sprays per day (50ml per spray)

1-3m³: 5-10 sprays per day (50ml per spray)

5-10 sprays per day (50-100ml per spray)

More than 6m³: Ask your Innu-Science sales manager Innu-Science RH (UK) Limited Woodside Lodge, Cobbett's Hill Weybridge, Surrey KT13 0UA

Tel.: +44 (0) 7740 100222 Fax: +44 (0) 1942 887160 www.innu-science.co.uk





#### ISEU-031-00

## ELIMINATE FOUL ODOURS INDUSTRIAL STRENGTH



**Technology** 

create foul odours.

The technology behind Nu-Odor™

is based on competitive bacterial

cultures that are specially formulated

to quickly decompose organic matter.

A key feature of these cultures is that

they grow rapidly, filling the treated

area before smelly microbial species

take over the organic matter and



## Respect for the environment -



#### Tips for being greener

Follow work procedures ■ Stop refrigerating waste storage areas being smelly by using Nu-Odor™ ■ Do not use fragrances to try to mask odour problems Never use chlorinated cleaners or products (bleach)

- Do not use disinfectants to try to resolve hygiene and odour problems
- Train staff on the environmental impact of their work.



## **Environmental benefits**

Reduced environmental stress Low aquatic toxicity and readily biodegradable (according to OECD 301 series tests) ■ Reduced chemical waste ■ No VOCs ■ Elimination of VOC-generating automatic fragrance dispensing systems Reduction of sick building syndrome Reduced energy use since there is no need to refrigerate waste storage rooms Reduced energy use due to effective cleaning without hot water.

Fits perfectly into any organisation's efforts to be more eco-responsible by going green.

## Composition

<5% non-ionic surfactants, fragrance, bacterial cultures, preservative.

## **Properties**

Amber liquid, camphor scent.



## Regulatory compliance

Regulation (EC) No 648/2004 on Detergents Directive 1999/45/EC and Amendments on Dangerous Preparations Regulation (EC) No 1907/2006, Annex II on Safety Data Sheets REACH Regulation (EC) No 1907/2006

This preparation is not classified as hazardous according to European Directive 1999/45/EC and its amendments. Not regulated by the regulation on transport of dangerous goods.

Material safety data sheet available upon request. Read it before using this product.

Safety advice: S25 - Avoid contact with eyes. S26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

## Packaging codes -

ISEU-031-00-1630 12 X 630 ml (including 4 sprayers) ISEU-031-00-1005 1 X 5 litres (Part No 810011)

ISEU-031-00-1010 1 X 10 litres ISEU-031-00-1025 1 X 25 litres



