



Warning: Causes serious eye irritation. Wear eye protection. Wash hands thoroughly after handling. IF IN EYES : Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists : Seek medical advice/ attentions. Read the Material Safety Data Sheet (MSDS) before use.

Odour counteractant and pipe maintainer

Description

Nu-Multi Odor™ is an extremely powerful odour counteractant and drain/ pipe / trap maintainer. This ready to use bacterial formulation eliminates odours and quickly biodegrades accumulations and other organic residues in grease traps, pipes and drains.

Applications

Nu-Multi Odor™ can be used to mask and treat odours. It can also be used to biodegrade greasy build-ups and other organic residue in grease traps. **Nu-Multi Odor** helps control grease waste and maintain drains/ pipes. The product can also prevent blockages, keeping pipes clear and treat septic tanks, portable toilets and vehicle ablutions. **FOR PROFESSIONAL USE ONLY.**

Respect for the environment



Benefits of Nu-Multi Odor

Masks and eliminates odours ■ Helps control greasy buildups and other residue in grease traps ■ Great for maintaining drains and pipes.
■ Effective problem solver that leaves a nice fragrance behind.
can have negative impact on performance. ■ Does not coat fibre.
■ Helps reduce common problems in disposable fields.



Environmental benefits

Reduced environmental stress ■ Low aquatic toxicity and readily biodegradable (according to OECD 301 series tests) ■ Reduced chemical waste ■ Concentrated product ■ Reduced transportation (GHG) and packaging ■ No VOCs: reduction of sick building syndrome ■ Reduced energy use (effective cleaning without low temperature).

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

Cleaning tips



■ Always work with clean, well-maintained tools ■ Follow the suggested dilutions ■ Never mix products.

Innu-Science RH (UK) Limited
Technology House, 151 Silbury Blvd
Milton Keynes, MK9 1LH
Tel.: +44 (0) 203 2398317
Fax: +44 (0) 845 8623317
www.innuscience.com/gb