E012 : REOSAN H.D.

biocidal odour control fluid

Description of product

Formulated for Industrial and Environmental use. Eradicates offensive odours from tower block refuse chutes. Controls sewage farm and refuse dump odours. Sweetens and freshens drains and settling tanks. Powerful effective biocide restores hygienic conditions, antimicrobial value (BS 6471) - QAP 70.

Product Uses

For refuse tips, dustbins, refuse chutes, sewage farms, offal treatment plants etc. For general use spray affected area with solution of Reosan in water. Always spray at source of odour. May be drip fed into sewage.

Directions

General deodorising: Add Reosan to cleaning solutions at 1 part to 80 parts of solution. Spray Reosan neat on refuge dumps, garbage and offal dumps. Dilute 1 part to 10 parts water for use in fogging equipment.

iNsight Supported

iNsight is Selden's interactive product selection and training system. Enables the user to create full COSHH training kits, wallcharts, task cards and more. visit http://www.selden.co.uk/insight

iNsight recommended product uses

Housekeeping - odour removal and air freshening



typical dilution

Product Hazards and PPE Requirements

Warning



Contains: D-limonene

Risk Phrases

Contains D-limonene, May produce an allergic reaction, Causes skin irritation, Causes serious eye irritation.

Safety Phrases

Keep out of reach of children. Wash hands thoroughly after handling. Wear eye protection, protective gloves. IF ON SKIN: Wash with plenty of soap and water. 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: Get medical attention. Take off contaminated clothing and wash before reuse.

Technical Data

A blend of nonionic, cationic and amphoteric surfactants and a reodorant Composition

Appearance Clear liquid Colour Pale amber Cloud Point Density 1.000 На Bubblegum Fragrance

Stability 2 years in a unopened container

All biocides/disinfectant/preservatives contained within Selden products fully comply with the EU Statutory Biocidal product Directive 98/8/EC, ensuring a high level of protection for humans, animals and the Conditions

Bactericidal BS6471 1-75 Efficiacy







accredited testing laboratory No. 4204



SELDEN

formulating testing manufacturing

> the highest standards

Environmental Profile

Biodegradability

All surfactants contained in Selden Products meet the requirements of the EU Detergent Directive 2005 -2004/648/EC. This requires all surfactants to break down both • If it can be recycled, it will be recycled. quickly and completely into harmless material such as CO2 . Our chemicals policy exceeds regulatory requirements

Selden Environmental Charter

- . We set ourselves industryleading standards.
- · Selden minimises wastage, packaging and transportation.
- . We don't expect other people to clean up after us.
- . Conserving energy, preserving resources.
- . By being innovative, we strive to do better.
- . We like to work in partnership with our clients. Visit our website for more information.

External Accreditations

9001 - Quality System 14001 - Environmental System

18001 - Health & Safety System IPPC Certified Manufacturer

Sustainability Product conforms with the DEFRA endorsed Sustainable Cleaning

quidance



COSHH+ Supported

Selden's bespoke COSHH awareness and product training tool. Users specify the products in use and instantly generate a full training pack to enable quick and effective staff training.



www.flagship-mcp.com

Flagship products are those products that are included in Selden Multi-language Cleaning Programme. Flagship products have induction kits, best practise guidance, MSDS, wallcharts and usage guides available in the following languages



english, french, spanish, portuguese, polish, german, dutch, russian, romanian, estonian, czech, croatian.

Selden Research Limited

Staden Business Park, Staden Lane, Buxton

Derbyshire, SK17 9RZ

Tel: 01298 26226 | Fax: 01298 26540 | Email: info@selden.co.uk | web: www.selden.co.uk







