



ISEU-012-00

CLEANER AND SUPER DEGREASER FOR SELF-CLEANING HOODS

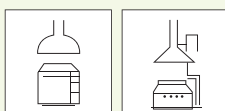


Description

Nu-Vent™ is a biotechnology-based degreaser designed to keep kitchen hoods clean. It can be used to convert a self-cleaning hood that uses chemicals to an eco-friendly hood. It can also be used to turn a conventional hood into a self-cleaning hood.

Applications

Nu-Vent™ is ideal for food processing plants, restaurants, food courts and anywhere food is served and/or processed. **FOR PROFESSIONAL USE.**



Directions

Nu-Vent™ is for use in Innu-Science's automatic **Nu-Vent System™** or in an existing self-cleaning hood system. Before using **Nu-Vent™** for the first time, it is important to thoroughly degrease the hood (hood, exhaust ducts, and exhaust fan) for best results.

Converting a conventional hood: ① Have the **Nu-Vent System™** installed by an authorized technician. ② Program the system as directed by your Innu-Science technician.

Existing self-cleaning system: ① Replace the chemical product currently being used with **Nu-Vent™**. ② Reduce the temperature of the water supply to 30°C or less. ③ Program the system as directed by your Innu-Science technician.



SPECIALIZED PRODUCTS

DILUTION TABLE

Converting a conventional hood:

Consult your Innu-Science technician (dosage may vary depending on hood dimensions).

Existing self-cleaning system:

125 ml per hood, per cleaning cycle
(1 cleaning cycle per day)



Cleaning tips



Always have an authorized technician install your **Nu-Vent System™**
■ When **Nu-Vent™** is used for the first time, it is best to start the treatment in a clean hood.

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



Innu-Science
Nature Powered





ISEU-012-00

CLEANER AND SUPERDEGREASER FOR SELF-CLEANING HOODS



Respect for the environment



Tips for being greener

Convert your self-cleaning hoods that use chemicals into eco-friendly hoods that use biotechnology ■ Turn off the hood's mechanical exhaust as soon as the situation allows ■ Keep hoods clean and in good condition in order to reduce degreasing frequency ■ Train staff on the environmental impact of their work ■ Never mix products.



Environmental benefits

Reduced environmental stress ■ Low aquatic toxicity ■ Readily biodegradable (according to OECD 301 series tests) ■ Reduced release of oils into the environment ■ Reduced energy use due to effective cleaning without hot water ■ No VOCs: helps reduce GHGs ■ Helps reduce grease buildup in exhaust ducts without the use of harmful chemical products.

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

Technology

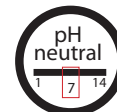
The technology behind **Nu-Vent™** is based on bacterial cultures that are specially formulated to quickly break down oils and grease. Once sprayed in the hood, the droplets of **Nu-Vent™** follow the same path as the grease emulsions. They settle in the same places, activating there to decompose the deposits.

Composition

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

Properties

Orange liquid, orange-cantaloupe 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 phrases: 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-012-00 1005 | 1 X 5 litres |
| ISEU-012-00 1010 | 1 X 10 litres |
| ISEU-012-00 1025 | 1 X 25 litres |
| ISEU-012-00 1205 | 1 X 205 litres |

