

### 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**<sup>™</sup> 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.



### **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





### 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<sup>™</sup>** 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<sup>™</sup>** 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



