

ISEU-132-00

ALL SURFACE DEGREASING





# Description

**Nu-Action 3<sup>™</sup>** is a powerful biotechnology-based degreaser designed to remove stubborn stains, and to quickly deep-clean and degrease any surface.

### **Applications**

**Nu-Action 3<sup>™</sup>** is ideal for tough cleaning jobs in schools, administrative offices and public spaces. **Nu-Action 3<sup>™</sup>** is a pH-neutral degreaser that can also be used to clean protective flooring. **FOR PROFESSIONAL USE.** 



### **Directions: ISEU-132-00**

**Nu-Action 3<sup>™</sup>** is a concentrated cleaner. Dilute with cold water in a bucket or a spray bottle. Wipe surfaces with a microfiber cloth, a soft scrub pad, a brush or a flat mop head. Requires no rinsing.

**Dirty. stained surfaces:** ① Dilute at 1:300 in a spray bottle or bucket. ② Apply the cleaning solution to the surfaces to be cleaned. ③ Scrub with a soft towel then remove any excess cleaning solution. ④ For especially resistant stains, a scouring pad may help.

<u>Heavily soiled floors:</u> (1) Dilute at 1:150 in a bucket. (2) Apply the solution liberally with a flat mop. (3) Rub or scrub with a brush. (4) Let stand 10-20 minutes. (5) Wipe up any excess cleaning solution.

# **Cleaning tips**



1 - 0,5%

10 - 5ml / 1L 50 - 25ml / 5L Always clean from the cleanest to the dirtiest area and from the top to the bottom Always work with clean, well-maintained tools Follow the suggested dilutions Use tools that will not damage surfaces Never mix products.

Innu-Science RH (UK) Limited



Tel.: +44 (0) 203 239 8317 info@innu-science.co.uk www.innu-science.co.uk



**CLEANING AND DEGREASING RANGE** 



ISEU-132-00

ALL SURFACE DEGREASING

## Respect for the environment -

### Tips for being greener

Follow the suggested procedures and solutions 
Limit the use of disinfectants: adopt the principle of Rational Disinfection (for more information on this subject, ask your Innu-Science sales manager) 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 
Concentrated product 
Reduced transportation (GHG) and packaging 
No VOCs: reduction of sick building syndrome 
Reduced energy use (effective cleaning without hot water).

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

# Composition

5-15% non-ionic surfactants, <5% amphoteric surfactants, bacterial cultures, dye, fragrance, preservative. May contain enzymes.

### **Properties**

Green liquid, lemon scent.

### **Regulatory compliance**

Regulation (EC) No 648/2004 on Detergents Regulation (EC) No 344/2005 on Ecolabel Criteria 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



Irritating to the eyes.

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-132-01-1002 8 X 1 litre dosing ISEU-132-00-1005 1 X 5 litres ISEU-132-01-1010 1 X 10 litres ISEU-132-01-1025 1 X 25 litres





### Technology

Nu-Action 3<sup>™</sup> technology is based on combining readily biodegradable fermentative surfactants. active extracts bacterial and natural cultures. The precise combination of ingredients gets powerful cleaning results without the need for solvents or high pH levels. The fermentative extracts attack soil instead of emulsifying with it. And the bacterial cultures deep-clean even the hardestto-reach places.