

#### ISEU-014-20

# CLEANER AND DEGREASER FOR AUTOMATIC SCRUBBERS





"Creators of new technologies for professional hygiene."

Dilution table		
-		1:200 - 1:300
		0.50 - 0.30%
		300 – 200 ml/60 L

#### **Description**

**Nu-Kleen Floor**<sup>™</sup> is a low-suds biotechnology-based cleaner and super-degreaser for automatic scrubbers. It is designed to quickly deep-clean and remove oils, grease and other soil. It also leaves floors less slippery.

#### **Applications**

**Nu-Kleen Floor™** is recommended for cleaning and degreasing floors in large establishments. Ideal for use in shopping centres, restaurants, hotels, hospitals, markets, food courts and any other location requiring efficient cleaning. **FOR PROFESSIONAL USE**.



#### **Directions**

**Nu-Kleen Floor™** is a concentrated cleaner. It must be used in an automatic scrubber according to the manufacturer's instructions.

- (1) Sweep up any dust or litter from the floor.
- (2) Dilute 1:200 or 1:300 in the autoscrubber's cleaning solution tank.
- (3) Clean the floors, making sure the machine removes the cleaning solution properly.



## **Cleaning tips**



Always post clear signs indicating the dangers of a wet floor or a work area

Make sure the scrubber removes the cleaning solution properly Follow
the suggested dilutions Never mix products.

Innu-Science Head Office 1777, Nobel Street, Suite F Ste-Julie (Quebec) J3E 1Z6 More info: reception@innu-science.com Tel: 450-922-4666 / 1-866-922-4666

Fax: 450-922-7776 www.innu-science.com





ISEU-014-20

# CLEANER AND DEGREASER FOR AUTOMATIC SCRUBBERS





## **Respect for the environment**



#### Tips for being greener

Follow the suggested procedures and dilutions 

Never use chlorinated compounds (bleach) on floors 

Train staff on the environmental impact of their work.



#### **Environmental benefits**

Reduced environmental stress Low aquatic toxicity Readily biodegradable (according to OECD 301 series tests) Reduced disposal of chemical waste in the environment Concentrated product: reduced transportation (GHG) and packaging No VOCs: helps reduce GHGs and sick building syndome.

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

## Composition

5-15% non-ionic surfactants, bacterial cultures, enzymes, dye, fragrance, preservative.

## **Properties**

Yellow liquid, lemon scent.



### Technology -

Nu-Kleen Floor™ technology is based on combining readily biodegradable, surfactants. low-sudsing fermentative extracts and natural bacterial cultures. The precise combination of ingredients gets powerful cleaning and degreasing results without the need for solvents or high pH levels. The fermentative extracts attack soil instead of emulsifying with it. And the bacterial cultures provide deep cleaning in the hardest-to-reach places, while completely eliminating foul odours. Nu-Kleen Floor™ technology leaves floors less slippery and dislodges soil and grease buildup from porous surfaces.

## 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



Irritating to the eyes.

Not regulated by the regulation on transport of dangerous goods.

☐ R36 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-014-20-1005 1 X 5 litres

ISEU-014-20-1010 1 x 10 litres (upon request only)
ISEU-014-20-1025 1 x 25 litres (upon request only)



## Related product -



Nu-Grip Plus™

Kitchen floor cleaning & degreasing

Nu-KleenFloor\_ISEU\_014\_20\_EN\_Sept11