

ISEU-015-00

CALCIUM REMOVER AND CLEANER FOR FLOORS AND CARPETS





Description

Nu-Biocal™ is a biotechnology-based cleaner and calcium remover, specially designed to clean and remove calcium (de-icing) deposits on floors and carpets. This pH-neutral product will not damage floor finishes, marble, terrazzo, carpet fibres and colours, or any floor covering.

Applications

Nu-Biocal™ is ideal for cleaning floors and carpets in areas where de-icing compounds are used. FOR PROFESSIONAL USE.





Directions

Nu-Biocal[™] is a concentrated cleaner. Dilute in lukewarm or cold water in a bucket or an automatic scrubber. **Nu-Biocal**[™] requires no rinsing.

Floors - Cleaning with a bucket: ① Sweep or vacuum up any sand or gravel accumulated on the floor. ② Dilute at 1:125 in a bucket. ③ Spread the solution liberally with a flat mop. ④ Scrub. ⑤ Wipe up any excess cleaning solution.

Floors - Cleaning with an automatic scrubber: ① Sweep or vacuum up any sand or gravel accumulated on the floor. ② Dilute at 1:200 in the automatic scrubber's cleaning solution reservoir. ③ Clean the floors, making sure the machine removes the cleaning solution properly.

Cleaning carpets with an extraction machine: ① Follow the manufacturer's instructions for using the extractor. ② Vacuum up any accumulated sand or gravel. ③ If some areas are soaked with premixed di-icing solution, it is best to remove the excess using a wet vac or directly with the extractor. ④ Dilute the Nu-Biocal™ at 1:125 in the extractor's cleaning solution reservoir. ⑤ Using the extractor, spray the cleaning solution liberally over the entire surface to be cleaned. If possible work in sections, taking care to ensure sufficient overlap between sections. Note: For high-traffic areas or spots where the de-icer has crystallised, use more cleaning solution. ⑥ Clean with the extractor.





Cleaning tips



Install rugs in entryways in order to keep as much sand and dirt in that area as possible Install rugs or mats in entryways Clean entryways more often during the winter Rinse tools thoroughly after use and let dry Always work with clean, well-maintained tools Follow the suggested dilutions Never mix products.

1:125 - 1:200 0.8 - 0.5% 8 - 5ml/1L

40 - 25ml/5L



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-015-00

CALCIUM REMOVER AND CLEANER FOR FLOORS AND CARPETS





Respect for the environment ———



Tips for being greener

Follow the suggested procedures and dilutions
Do not use acidic cleaners
Use de-icers judiciously
Never mix products
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 use and disposal of chemical products Concentrated product: reduced transportation (GHG) and packaging No VOCs: helps reduce GHGs 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% amphoteric surfactants, bacterial cultures, fragrance, preservative.

Properties

Clear liquid, citrus 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

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 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-015-00-1002 8 X 1 litre dosing ISEU-015-00-1005 1 X 5 litres ISEU-015-00-1010 1 X 10 litres ISEU-015-00-1025 1 X 25 litres



Technology

Nu-Biocal™ uses biotechnology to trap calcium ions and other minerals found in de-icing compounds. This pH-neutral technology helps you eliminate dangerous acidic cleaners that damage flooring, entryways and equipment.

Certification -



Better for the environment...

- Reduced impact on aquatic lifeReduced use of hazardous
- Reduced use of nazardous substances
- Clear user instructions

...better for you.

EU Ecolabel: FR/020/29

For more information, visit the following website: http://ec.europa.eu/ecolabel

AFNOR Certification

11, Francis de Pressensé Street, F-93571 La Plaine Saint-Denis Cedex

_Nu-Biocal_ISEU_015_00_EN_JUNE10