



Detergent for Microfibre Textile Cleaning

Description

Nu-Cycle Niit™ is a low temperature concentrated detergent that removes grease and regenerates the absorption capacity of microfibre mops and cloths, as well as other textiles.

Applications

Nu-Cycle Niit™ is ideal for mops, cleaning cloths; with or without microfibre, and all other types of white or coloured textiles. Specifically developed to work well with microfibre. FOR PROFESSIONAL USE ONLY.



12 ml per 3 L



per 8 kg



per 2 L



4 ml per 1 L

Scrubba Bag

Spinning Wash

Bucket Wash

Respect for the environment



Benefits of Nu-Cycle Niit

Extend the life of the microfibre by up to 5 times longer Nu-Cycle Niit does not break down the microfibre which, results in long lasting cloth performance. The detergent does nor impregnate into the microfibre that can have negative impact on performance.

Does not coat fibre.



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 low temperature).

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



5-15% non-ionic surfactants, <5% amphoteric surfactants, bacterial cultures, enzymes, perfume and preservative agent.

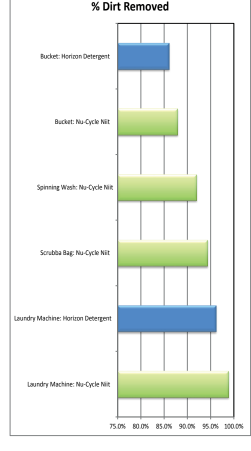
Cleaning tips



Always work with clean, well-maintained tools Follow the suggested dilutions Never mix products.

Innu-Science RH (UK) Limited

Technology House, 151 Silbury Blvd Milton Keynes, MK9 1LH Tel.: +44 (0) 203 2398317 Fax: +44 (0) 845 8623317 www.innuscience.com/qb







Warnina: Causes serious eve irritation. Wear eye protection. Wash hands thoroughly after handling. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Seek medical advice/ attentions. Read the Material Safety Data Sheet (MSDS) before use.