

NIIT

NU - CYCLE



Detergent for Microfibre Textile Cleaning

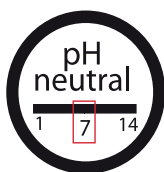
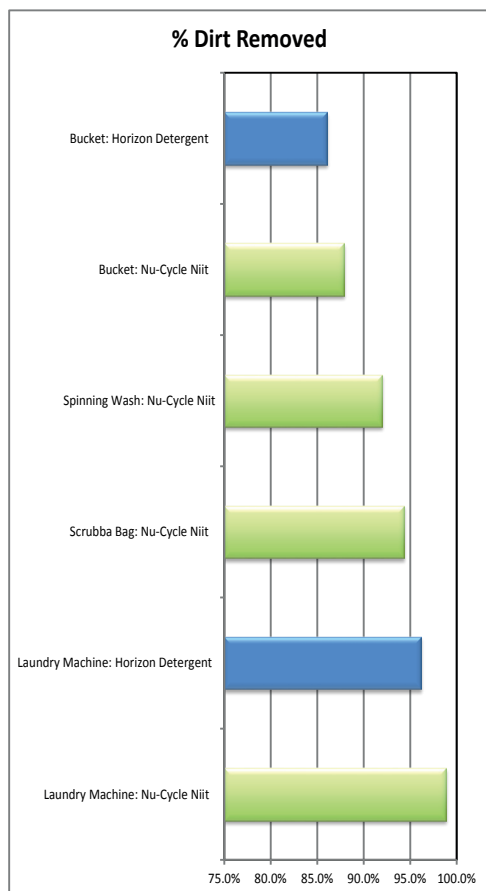
Description

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.

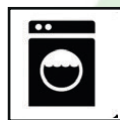


Warning: Causes serious eye irritation. Wear eye protection. Wash hands thoroughly after handling. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Seek medical advice/ attentions. Read the Material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



Bucket Wash

12 ml
per 3 L



Washing Machine

30 ml
per 8 kg



Scrubba Bag

8 ml
per 2 L



Spinning Wash

4 ml
per 1 L

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 not 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.

Composition

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/gb