

January 03, 2020

Atlantic Care Chemicals Plot No.VI/666 B&C, Bldg. No. XV/455 A Industrial Dev. Plot, Vadackal P.O. Alappuzha, Kerala 688003 India

RE: Echo Foam HFC Category Code:C1 NSF Registration No.160577

NSF has processed the application for Registration of **Echo Foam HFC** to the *NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds* (2017), which are available upon request by contacting <u>NonFood@nsf.org</u>. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling review.

This product is acceptable for use in inedible product processing areas, nonprocessing areas, and/or exterior areas of food processing establishments (C1) provided that it is not used to mask odors resulting from unsanitary conditions, and that any characteristic odor or fragrance does not penetrate into an edible product area. When used on equipment that will be returned to a food processing area, the product must be completely washed off and rinsed with potable water before returning to the processing area.

NSF Registration of this product is current when the NSF Registration Mark and Category Code appear on the NSF-approved product label, and the Registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (www.nsfwhitebook.org).

NSF Listing of all Registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF website, at <u>www.nsfwhitebook.org</u>. Please note the letter date reflects most recent product review. NSF utilizes annual verification to ensure no changes have been made to a registered product. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing. Please contact your NSF Account Manager or <u>nonfood@nsf.org</u> if you have any questions or concerns pertaining to this letter.

Sincerely,

Slhind

Sarah Krol NSF NonFood Compound Registration Program Company No: C0494213

## **Floor Care**



# **Echò** FOAMHFC High Foam Anti Bacterial Carpet Shampoo

### PRODUCT

ECHO FOAM HFC is a concentrated high foam anti bacterial carpet shampoo designed to use for rotary extraction or foam carpet cleaning equipments. This product removes grease, oil and general grime from all type of carpets and upholstery whilst leaving a fresh after clean fragrance.

#### FEATURES AND BENEFITS

- Very high foam levels to reduce wetting
- Very stable foam
- High lubricity to reduce damage to the carpet fibers from the brushes
- Dry to a non sticky residue
- Provides optimum pH 8.5 -9 for the safe and efficient cleaning
- ECHO FOAM HFC is formulated in such a way that any shampoo residues dries crisp- doesn't remain "sticky". Crisp residues help "tie-up" any oily soils for easy, quick vacuum removal

#### **PRODUCT DETAILS**

Description	Specification
Appearance	Light pink colour Liquid
Odor	Pleasant
Nature	Anionic
Detergency	Good
рН	8.0 -9.0
Foaming	High
Lubricity	High

#### APPLICATION

ECHO FOAM HFC is a high quality carpet shampoo designed for use in rotary, rotary extraction or foam carpet cleaning equipments.

#### DOSAGE

10 - 20 ml per ltr of water.

Add pre-diluted solution to the detergent tank and apply the surface as per the equipment makers recommendation. Allow to air dry and finish by vacuuming the carpet to raise the pile.

#### INSTRUCTIONS

For rotary extraction cleaning : mix 8 ounces of ECHO FOAM HFC to one gallon of water. For foam generating carpet cleaning machines: mix 12 ounces of ECHO FOAM HFC to one gallon of water.

# Atlantic Care Chemicals. Pvt. Ltd

Industrial Development Plot, Alappuzha, Kerala, India. E-mail: care@atlanticchemicals.com www.atlanticchemicals.com



#### **TECHNICAL SERVICE**

Our technical service team is available to assist our customers on the optimum usage of ECHO FOAM HFC under specific conditions.

#### PACKAGING

4 X 5 L

#### SHELF LIFE

ECHO FOAM HFC is stable for up to 24 months from the date of production, when stored in the original unopened container in a dry area without exposure to direct sunlight at temperature up to  $25^{\circ}$ C.

Non hazardous. Irritating to eyes. Harmful is swallowed. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Please see MSDS for complete health and safety information.



• Do not Ingest

Atlantic guarantees that our products comply with the sales specifications. The information contained in this document is true and reliable and is given in good faith based on our current knowledge. The customers may satisfy themselves (by appropriate testing if necessary) that the product is suitable for their purposes and conditions of use and ensure compliance with local legislation. Users are requested to check that they are in possession of the latest version of this document and we are at their disposal to supply any additional information.

IET 270110/01 January 2019