



CLEANSE WASHROOM





Perfume-free & Dye-free Gentle Foam Hand Wash



PRODUCT DESCRIPTION

Perfume-free and dye-free gentle foam wash, formulated to reduce the risk of an allergic reaction and skin irritation. Refresh™ Clear FOAM is Green Seal™ certified.

WHERE TO USE

Washroom and shower areas in offices, schools, public facilities and food handling environments.

HOW TO USE

- Apply one shot to moistened or dry skin
- Rinse off thoroughly
- Dry thoroughly







FORMAT: FOAM

FEATURES	BENEFITS	
Green Seal™ Certified	Provides customers with assurance that the products meet stringent standards of environmental leadership	
Perfume-free and dye-free	 Universally accepted Helps reduce the potential for allergic reaction and skin irritation Ideal for people who are sensitive to fragrances 	
Non-tainting to food and HACCP assesseed NSF E1 certified	Suitable for use in environments where food is being handled or produced	
Soap-free formulation with skin friendly pH value	Helps to maintain the natural acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection	
Contains skin conditioner	Helps the skin feel smooth and firm after use	
Generates water economies	Can save up to 45% on water consumption compared to lotion soap use	
Foam technology provides excellent cost in use	Highly economical, only one dose is required to provide effective hand cleansing Provides over 30% more washes compared to standard lotion soap	
High quality smooth foam	Wonderfully 'silky-smooth' skin feel when washing helps to improve hand washing compliance	
Convenient, quick and easy	 Dispenses foam instantly on the hands, reducing the time required to create lather Quickly and easily rinses away leaving no residues on skin or in the sink 	



INGREDIENTS

AQUA (WATER), SODIUM LAURETH SULFATE, PROPYLENE GLYCOL, PEG-7 GLYCERYL COCOATE, GLYCERIN, COCAMIDOPROPYL BETAINE. SODIUM BENZOATE. CITRIC ACID

STATUTORY REGULATIONS

This product is manufactured and labeled in compliance with the Federal Food, Drug and Cosmetic Act issued by the Food and Drug Administration (FDA).

SAFETY DATA SHEETS

For Safety, Environmental, Handling, First Aid and Disposal information, please refer to the Safety Data Sheet which can be downloaded from www.debgroup.com/us/sds.

QUALITY ASSURANCE

Deb products are manufactured in facilities which follow Current Good Manufacturing Practice (cGMP) and/or Cosmetic GMP requirements.

All raw material used for production undergo a thorough quality control process before being used for manufacturing in Deb's high quality products.

PRODUCT SAFETY ASSURANCE

Skin Compatibility Test: Clinical dermatological tests have been conducted to assess the skin compatibility of the product using voluntary test persons in semi occlusive, 48 consecutive hour application models. These tests, as well as in practical use, have proven that the product has very good skin compatibility.

Toxicological Approval: The product has been independently assessed for human toxicity and product stability. It is declared safe for intended use, meeting all relevant regulatory requirements. Suitable for use on children under 3 years of age.

The formulation has been assessed by an independent toxicologist to prove that this product has been formulated to minimize the likelihood of an adverse allergic reaction occurring (Delphic Solutions Ltd, UK).

SHELF LIFE

This product has a shelf life of at least 30 months from the date of manufacture when stored unopened at room temperature.

PACK SIZES

Stock Code	Size	Case Quantity
CLR1L	1 liter cartridge	6
CLR120TF	1.2 liter tf ultra cartridge	3
CLR16LC	1.6 liter ctf ultra cartridge	4
CLR2LT	2 liter cartridge	4

EFFICACY TESTS

Water Saving: Independent tests show that washing hands with foam soap rather than lotion soap can reduce the average water consumption by as much as 45% (Conclusion of report: "How a simple change in the washroom can significantly reduce water consumption and associated costs", Durrant and McKay, 2011).

CERTIFICATIONS

Green Seal Certification: This product meets Green Seal™ Standard GS-41A based on effective performance and protective limits on VOCs and human & environmental toxicity.

Green Seal offers certification for the products, services and companies that meet Green Seal standards. The Green Seal mark represents compliance with a rigorous set of criteria designed to achieve leadership levels in sustainability. Companies establish an ongoing commitment to health and the environment through annual compliance monitoring and work toward continous improvement.

SUITABLE FOR USE IN FOOD HANDLING

The use of Refresh™ Clear FOAM as per usage instructions, does not influence the quality and safety of foodstuffs. The product has been assessed using the HACCP hazard analysis methodology. The following critical control points were identified and are controlled as follows:

- 1) Impact on smell and taste of foodstuffs The formulation has been independently tested according to ,Sensory Analysis - Methodology - Triangle Test EN ISO 4120:2007' and proven to not have the potential to taint food.
- 2) Possible toxic effects of ingredients An independent oral toxicological evaluation was performed and concluded that any foodstuffs which may contain trace amounts of the product, are unlikely to cause any adverse toxicological effects.

NSF E1 Certified: Refresh™ Clear FOAM was certified by NSF International according to the standards for the category Nonfood Compounds / Handwashing products (Category Code E11.





Deb USA, Inc. 2815 Coliseum Centre Drive Suite 600 Charlotte, NC 28217 USA Tel: 800 248 7190 www.debgroup.com This information and all further technical advice is based upon our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments.

© is a registered trademark of Deb Group Ltd. or one of its subsidiaries.