



Aloe Burst Plus

Anti-Bacterial Foaming Hand Soap

Hand Soaps

Description

This foaming Anti-bacterial hand cleaner is made from a blend of specially selected ingredients that will not only cut tough dirt and grease, but will leave hands soft and velvety to the touch. It contains no irritating impurities that will crack or dry skin, yet it cleans thoroughly. This product's special formula is designed for efficient and thorough cleaning. Even after repeated use, hands retain their softness. Instant solubility ensures thick foam and minimum waste. The continual high suds stability mean less product used for the same results. This product contains water softeners so no harsh residues are left behind to irritate the skin. Skin softening agents are also used to replace natural oils removed by other harsh detergents and soaps.

Directions for Use

Must be used in a foaming dispenser, will not generate foam in regular soap dispenser. For use as a hand and body detergent only. Apply a small amount in palm of hand. Use with warm water and lather up, rinse then dry. This product leaves a fresh scent while removing dirt and grime.

Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Features & Benefits

- Removes tough grease and grime
- Does not irritate hands
- Anti-Bacterial formula kills germs
- Pleasant fragrance
- Very Economical, foam soap lasts longer than conventional liquid soap

Specifications

Appearance:	Light Green Liquid
Odor:	Aloe
Specific gravity:	1.01
PH:	7 - 8
Biodegradable:	Yes
Detergency:	Excellent

Dilution

Ready To Dispense

Available Sizes

Case / 4x1 gallon : Item # 601304

Harvard Chemical Research, Inc
Atlanta, Georgia

Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com



**Harvard Chemical
Research, Inc.**