

WOODWARD'S

HandClens[®]

Antimicrobial Foam Hand Wash

Kills 99.99% of Harmful Germs

- Patented antimicrobial formulation kills 99.99% of germs WITHOUT the skin irritation associated with other ingredients like: Triclosan, PCMX, CHG
- Published clinical studies demonstrate it outperforms any available antimicrobial soaps
- Cationic* formulation helps heal damaged skin, soothes, protects and replenishes skin's moisture
- Broad-spectrum antimicrobial power kills bacteria, fungi and viruses
- Kills MRSA, VRE, E. coli, P. aeruginosa, K. pneumoniae, HCV, HIV-1 and Hepatitis B
- Unique Benzalkonium chloride soap-free formulation
- Exceeds FDA requirements for a Healthcare Personnel Antiseptic Handwash

Cost Effective
About half a cent
per shot

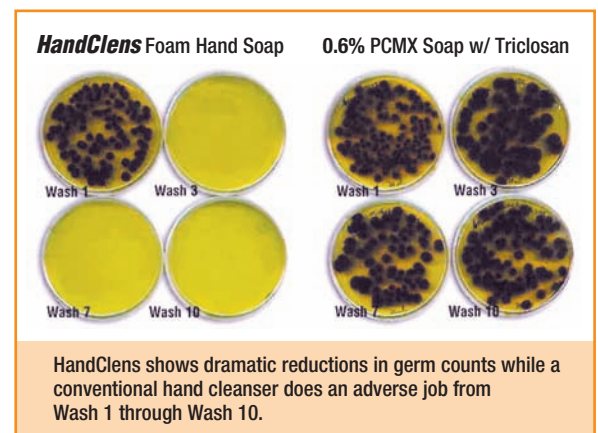
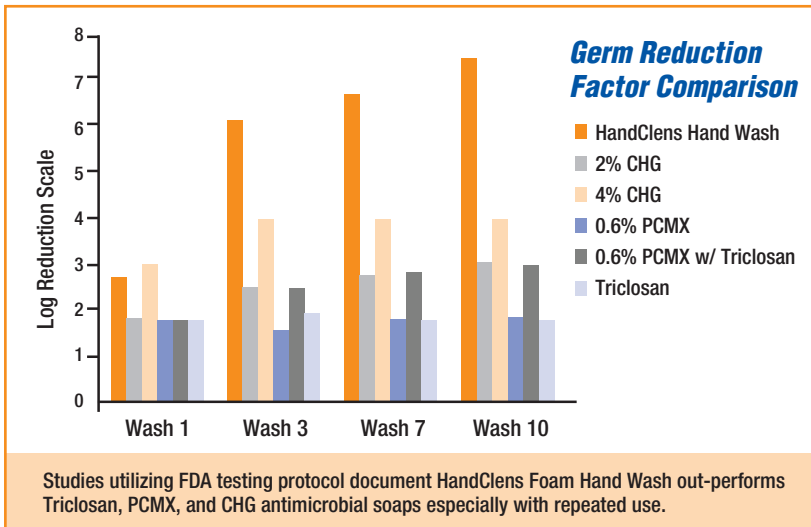
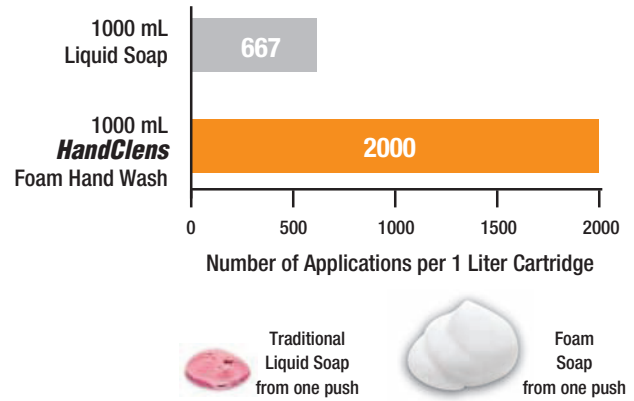


Case Item Number	Description	Units/Case
10703	HandClens Touch Free Dispenser White	12
10723	HandClens Manual Dispenser White	20
12106	HandClens Foam Hand Wash 1 Liter (33.8 oz.) Cartridge	4





Liquid Soap/ HandClens Foam Hand Wash Application Comparison



Antimicrobial Hand Wash Price Comparison

Manufacturer	Product Name	Active Ingredient	Size	Price †
Best Sanitizers	Softensure Antimicrobial Foam Soap	1.5% PCMX	1000 mL	\$10.65
Dial	Foaming Antimicrobial Soap	Triclosan	1000 mL	\$13.44
Vionex	Antimicrobial Liquid Soap	0.5% PCMX	800 mL	\$13.89
Provon	Antimicrobial Skin Cleanser	2% CHG	1000 mL	\$14.37
DEB SBS	Aero CHG Foaming Antiseptic Cleanser	2% CHG	1000 mL	\$16.73
HibiClens	Antiseptic/Antimicrobial Skin Cleanser	4% CHG	32 oz Bottle = 946.35 ML	\$18.09

† Based on price survey

HandClens Foam Hand Wash Facts

- Demonstrates proven superior efficacy with repeated use against 4% Chlorhexidine gluconate (CHG) – AJIC American Journal of Infection Control**
- Rapid rinse formula washes away with first pass
- Contains no dye or artificial fragrances
- Available in 1000 mL (1L) cartridges
- Use in Manual or Touch free dispensers

**Dyer, DL, Ton, D, Shinder, F, "Antimicrobial Performance of a Novel Surfactant Allantoin and Benzalkonium Chloride Cleanser for Use in Perioperative and General-Use Hand Sanitation Settings," AJIC American Journal of Infection Control (June 2000, Vol 28, No 3).

*Cationic – Anionic – What does it all mean?

HandClens Antimicrobial Foam Hand Wash with Benzalkonium chloride is positively-charged (cationic). Most antibacterial and regular soaps are negatively-charged (anionic). Positive and negative charges attract and bind together, so negatively-charged soaps strip away the positively charged oils that protect the skin. Without these oils, the skin becomes dry and damaged. Therefore, repeated washing with ordinary soap irritates the skin. HandClens Foam Hand Wash does not strip away the natural protective oils. It actually soothes, smooths and protects the skin while killing potentially harmful bacteria, fungi and viruses. HandClens Foam Hand Wash also aids in healing, and is ideal for dry, chapped or damaged skin.