



Money Savings from Foam vs. Liquid Hand Soap

- Water flows from a standard sink faucet at 50mL per second
- Foam spreads on and rinses off hands twice as quickly as liquid.
- It takes half as much foam to wash one's hands compared to liquid.
- Average time water flows during hand wash with foam = 15 seconds
- Average time water flows during hand wash with liquid = 30 seconds
 - 15 seconds = 750mL or 0.2 gallons
 - 30 seconds = 1500mL or 0.4 gallons
- National average of water cost is \$0.01 per gallon. This includes water and sewage costs.

	FOAM	LIQUID
Case pack	6/1000mL	12/800mL
Amount used per hand wash	.75mL	1.5mL
Time per hand wash	15 sec	30 sec
Amount of water used	0.2 gal	0.4 gal
Cost of water (\$0.01/gal)	\$0.002	\$0.004
<hr/>		
100 Hand washes water cost	\$0.20	\$0.40
1000 Hand washes water cost	\$2.00	\$4.00
Number of hand washes per case	7,998	6,400
<hr/>		
Water cost per case	\$16.00	\$25.60
SAVINGS WITH FOAM (per case)	\$9.60	\$0.00



EZ Foam Products include:

- Green Seal™ Certified Luxury Hand Soap
- Antibacterials, Hand Sanitizers, Hair & Body
- Specialty Moisture Washes for extra moisturizing

EZ FOAM DISPENSING SYSTEMS



Wall Mount



Counter Mount



No Touch Wall Mount



www.kutol.com
1-800-543-4641
sales@kutol.com

Competitive Pricing... Style... Convenience... Sustainable Hygiene