

SoftCare[™] All Purpose Foam[™]

Hand, Hair & Body Wash

Soft Care[®] All Purpose Foam[™] is a Hand, Hair & Body Wash with refreshing lemon tea splash fragrance which provides a pleasant aroma for use in washrooms. This hand wash contains an effective surfactant system which gently lifts dirt from skin. Soft Care[®] All Purpose Foam[™] provides a solution for areas where an economic and pleasant to use hand wash is desired.

Features/Benefits:

- Gentle and effective hand and body wash helps reduce the spread of germs that can cause illness
- The skin compatibility tested, pH balanced formula reduces skin irritation for even the most frequent users
- Lemon Tea Splash fragrance has universal appeal and is especially suitable for public areas
- Luxurious foam provides an even application and easy rinse
- An optimal economy solution for every day use

Applications

• Great for use in all areas where an economical all-in-one wash is desired







Soft Care[®] All Purpose Foam[™]

Use instructions

For Shampoo: Lather, rinse, repeat if necessary

For Body wash: Apply to wet skin or damp cloth, clean and rinse

For Hand wash: Apply one dose of product to hands and rub for at least 20 seconds, taking special care to wash between fingers and around finger tips. Rinse thoroughly and dry hands completely.

Technical data	Soft Care® All Purpose Foam™
Certifications	Kosher, Halal, BioPreferred
Color / Form	Pink, Foam
pH	6.5
Scent	Fresh, lemon tea

Product	Pack Size	Dilution	Product code	
Soft Care [®] All Purpose Foam™	6 x 1.3 L Cartridges – Foam	Ready-to-use	100907877	 +

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.