

Soft Care Defend Liquid and Foam

Antibacterial Handwash

Soft Care Defend $^{\text{TM/MC}}$ is an effective, mild, antibacterial soap. This unique product combines the caring aspect of a gentle on skin cosmetic with antiseptic properties. Formulated with chloroxylenol (PCMX), Soft Care Defend $^{\text{TM/MC}}$ is effective at removing soils , rinses quickly and leaves no residue on skin.

Features & Benefits

- Safe, quick and effective formulation helps reduce cross-contamination
- Mild on skin, avoiding excessive cracking and dryness for even the most frequent users
- NSF E-2 certified for use in food handling establishments
- Formulated to ensure excellent removal of soil
- Skin compatibility (Patch) tested

Applications

 Excellent choice for use in healthcare and food handling establishments when an antibacterial hand wash is required















Soft Care® Defend™ Liquid and Foam

Antibacterial Handwash

Use instructions

- Wet hands and forearms, Apply 0.4 mL or 1.0 mL of product to hands
- Lather hands and forearms for at least 30 seconds
- Take special care in washing between fingers
- Rinse thoroughly

Technical data	Soft Care Defend™ ^{™C} Liquid	Soft Care Defend™ ^{™C} Foam
Certifications	Kosher, NSF	Kosher, Halal, NSF
DIN	02449420	02448866
Color	Clear	Clear
pH	8.5	8.5
Scent	Fragrance free	Fragrance free
Shelf Life	2 Years	2 Years

Product	Pack size	Dilution	Product code	
Soft Care Defend™/MC Liquid	6 x 1.2L Cartridges – Liquid	RTU	100907901	
Soft Care Defend™/MC Liquid	4 x 3.78L/1 US Gal Liquid	RTU	100920027	*
Soft Care Defend™/MC Foam	6 x 1.2L Cartridges – Foam	RTU	100907902	+

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. Please refer to the Diversey HazMat Library, only available through Internet Explorer, http://naextranet.diversey.com/dot/, for up-to-date shipping information.