

Soft Care[®] Plus

Antibacterial Hand Soap

Description

Soft Care Plus is a gentle hand soap, containing antimicrobial agents. The product does not contain perfume, making it suitable for application in the food service areas.

Key properties

- Soft Care Plus takes care of hands through its unique blend of soaps and humectants.
- Soft Care Plus contains lactic acid, ensuring hands become hygienically clean whilst avoiding excessive degreasing and subsequent cracking and dryness.
- Soft Care Plus' appearance has proven appealing to users, encouraging customers and staff to wash their hands whenever it is required.
- Soft Care Plus does not contain perfume, eliminating the risk of tainting foods and making it suitable for use in food service areas.
- Soft Care Plus is free of unwanted ingredients like triclosan, parabens and PHMB.
- Soft Care Plus has been dermatologically tested for superior skin compatibility (Patch test).

Benefits

- Contains lactic acid to ensure hands become hygienically clean after use
- Is mild on hands; can be used for frequent hand washing
- Excellent cleaning performance
- Perfume free (suitable for food service areas)
- Free of triclosan, parabens and polyhexamethylene biguanide hydrochloride (PHMB)

Use instructions

Apply to pre-wetted hands and spread thoroughly all over. Rinse well with lukewarm water and dry hands well. Rinse with lukewarm water until complete removal, and dry hands thoroughly afterwards.

Dry hands are crucial for maintaining good hand hygiene and for keeping skin in a good, healthy condition. Good quality hand washing should take at least 20-30 seconds.

Technical data

Appearance:	Green pearlised liquid
Relative density:	1.04-1.07 g/mL
pH neat:	2.0-3.0

The above data is typical of normal production and should not be taken as a specification

Safe handling and storage information

Store product away from extremes of temperature (<40°C and min.0°C).

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.