

Soft Care Line Bac

Bacteriostatic handwash

Description

Soft Care Line Bac is a mild handwashing soap with bacteriostatic properties. The product does not contain perfume, making it suitable for application in food processing areas.

Key properties

Soft Care Line Bac is a mild handwash product based on a soap blend, anti-microbial agent, humectants and thickener polymer. Soaps are mild to the skin, thus avoiding excessive degreasing, cracking and dryness.

This product has been formulated with Triclosan, an anti-microbial agent, effective against a broad range of bacteria, normally resident or transient on the skin. It has been demonstrated that this ingredient has residual action; it remains active against bacteria, even after rinsing and drying of the hands.

Soft Care Line Bac is perfume free, thus eliminating the risk of tainting foods and making it suitable for use in the food processing area.

Benefits

- Contains Triclosan, an effective anti-bacterial agent
- Mild on skin
- Perfume free (suitable for use in food processing areas)

Use instructions

Apply one dosage of product on hands, wet slightly and rub to form a rich lather. Rinse and dry thoroughly.

Technical data

Appearance:	Green opaque liquid
Relative Density [20°C]:	1.025
Viscosity [m.Pas; 25°C]:	1200
pH [neat]:	9.1

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 (temperature > 0°C and < 40°C).

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

H4



Soft Care Line Bac

Test method

Agar Patch Test:

Vincent, C. Agar Patch Test: Evaluation of JohnsonDiversey LeverLine Bac Handwash. BAM 97 0141; Unilever Research U.S., Edgewater Laboratory (1997).

This test was developed to evaluate the bacteriostatic activity of anti-microbial agents deposited on human skin after washing with anti-bacterial products.

Summary:

An Agar Patch Test was conducted to provide a five hour residual anti-bacterial claim for JohnsonDiversey's LeverLine Bac handwash product containing Triclosan. Compared to the nongermicidal formulation, LeverLine Bac significantly inhibited the growth of *S. aureus* and *E. coli* on seeded agar plates, five hours after washing with the product. A five hours residual activity claim is supported by this data.

Available pack sizes

Article code
6960800

Pack size
6x1x0.8L

JohnsonDiversey (UK)
Weston Favell Centre
Northampton NN3 8PD
Tel. 0800 525 525
www.johnsondiversey.com

P00377GBEN-04

© Copyright 2004 JohnsonDiversey

2