

## 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.johnsondiverse.com](http://www.johnsondiverse.com)

P00377GBEN-04

© Copyright 2004 JohnsonDiversey

2