

# ANTI-BACTERIAL LIQUID HAND SOAP

**Liquid Hand Wash - For Dispensers** 

Contains: Sodium Lauryl Sulphate 50g/L & Lactic Acid 30g/L

Liquid Hand Soap is manufactured using gentle cosmetic detergents and lanoline moisturisers. Also incorporated is the well known active ingredient Chloro Xylenol (Dettol), which helps eliminate unwanted bacteria from the skin.

Liquid Hand Soap is pH balanced - your skin has a natural, slightly acidic moisture layer which inhibits the growth of harmful bacteria. Typical alkaline soap products destroy this layer, leaving skin feeling dry.

Liquid Hand Soap is ideally suited to cleaning hands in food prepar ation operations, restaurants, farms, garden nurseries, child car e centres, bathroom amenities and great for use around the home.

### Anti-Bac Liquid Hand Soap

- Lotion Formula
- Moisturisers to combat moisture loss
- ✓ PH Balanced
- 100% Soap Free
- Biodegradable

- Pleasant fragrance
- ✓ Value for money
- For domestic or commercial use
- Phosphate free







## **KEEPS HANDS SMOOTH & BACTERIA FREE**

#### **Directions for Use:**

Wet hands and apply one pump of Liquid Hand Soap and lather well for 60 seconds. Rinse hands well with clean water and dry with fresh paper towels or air dryer.

#### **PHYSICAL AND CHEMICAL PROPERTIES:**

**SPECIFICATIONS APPEARANCE ODOUR ALKALINITY** На **FOAM HEIGHTS PHOSPHATES BIO-DEGRADABILITY** SURFACTANT TYPE **SOLUBILITY** 

**TYPICAL VALUES** Pearly - White, Pink Fragrant None 5.5 - 6.5 @ 10% solution in water Medium - High None present Readily Bio-degradable Anionic Complete in water



The surfactants used in Anti-Bacterial Hand Soap are readily biodegradable according to Australian Standard AS 4351.



• NOT classified as Dangerous Goods, according to the ADG Code. NOT classified as a scheduled poison, according to the SUSMP.



#### IMPORTANT INFORMATION

For more product information or to obtain a Safety Data Sheet

(SDS) contact Custom Chemicals International on 07 3204 8300 or email

us on sales@customchem.com.au with your enquiry