Deb Foam Technology

Rich-Cream FOAM Formula

Combines mild non-ionic surfactant with organic stabilising molecules to create a rich-cream FOAM formula with excellent skin-feel properties both during and after use.

Fast Acting

Deb Foam Technology™ provides OxyBAC™ with a low surface tension that enables it to be spread very easily across the hands and start working quickly to physically clean skin and kill germs.

Gentle On Skin

OxyBAC[™] has been carefully formulated so that unlike many antibacterial hand wash products it does not contain any allergens. The combination of mild surfactant with humectants and moisturiser ensures OxyBAC[™] is gentle on the skin, leaving it feeling smooth and conditioned.

An independent 48 Hour Single Patch Test, with the results validated by a dermatologist, declares OxyBAC™ to be non-toxic and non-irritating to skin.



Does Not Taint Food

The formula has been independently tested according to the Sensory Analysis - Methodology – Triangle Test BS ES ISO 1420:2007 and found to not have the potential to taint food when used as a wash-off hand cleanser.

Highly Effective

Rich-cream FOAM has been specifically formulated to provide an effective physical cleaning action in all food industry environments where dirty or greasy hands are encountered e.g. food manufacturing, food processing, catering, restaurants and food service. OxyBAC™ removes greasy soilings such as vegetable and animal oils, greases and fats, as well as food mixes including flour, pastry and dough.

Where high levels of physical contamination are encountered, OxyBAC™ extra incorporates Deb's unique 1.5ml DoubleDOSE™ foam pump to provide a larger amount of product for optimum cleaning efficiency.

Reduces Cost In Use

The power of OxyBAC™ FOAM, combined with controlled optimum dosage, ensures the right amount of product is used every time to provide more hygienic hand washes per cartridge than traditional formats.

Reduces Water Consumption

Deb Foam Technology™ helps reduce the environmental impact per hand wash with up to 46% less water used during washing and greater product efficiency in-use.