## our info sheet for ...

# anti-bacterial hand soap



#### Our anti-microbial hand soap has been formulated specifically for the food preparation industry to thoroughly clean, sanitise and disinfect hands (passes EN1499) without the use of Triclosan.

The formulation is effective against infectious organisms and viruses including MRSA, H1N1 and Norovirus. Chlorhexidine Digluconate is used to give anti-microbial action, which enables the formulation to meet international specifications on skin disinfecting. It easily removes ingrained dirt, grease and oil from the skin and can be used as a waterless hand cleaner. Scan the QR code below for more info.

### benefits

- ✓ Triclosan free
- ✓ Chlorhexidine Digluconate meets international specifications
- ✓ kills 99.9% of germ and bacteria. Contains a broad spectrum of activity against Gram-positive and Gram-negative bacteria, yeast and fungi
- ✓ kitchen safe doesn't taint food
- ✓ no residual solvent smell on hands after washing
- ✓ contains moisturisers to leave skin feeling soft and supple
- ✓ can be used daily because of its mildness
- ✓ lasting action between hand washes
- ✓ works with hot or cold water in hard or soft areas
- ✓ reduced use of hazardous substances
- ✓ phosphate and phosphonate free
- ✓ readily biodegradable
- not tested on animals

#### application and directions

Wet hands thoroughly. Apply a small amount (up to 5g) onto hands. Massage into the palm then over front and back of both hands taking care to work well into webs and cuticle area. Ensure both hands are fully treated. Rinse with clean water and towel dry. Where water is not readily available rub well into hands and dry using a towel or tissue.

**Proper dosage saves cost and minimises environmental impact:** Delphis Eco encourage users to reduce waste going to land fill by recycling empty bottles.

#### areas of usage

Use to sanitise prior to contact with patients, food, etc.

• forearms

hands

<image>

### safe handling and storage

Full guidance on the handling and safe storage of the product can be obtained from the safety data sheet including first aid measures and health and safety requirements.

#### technical data

Figures are typical values and should not be used as specifications

Appearance: Odour: pH neat: Freezing point: Boiling point: Flammability: Vapour pressure: Vapour density: Relative density: Solubility: clear amber viscous liquid bland 9.7 typical 0°C 100°C not flammable as water as water 1.0 typical @ 20°C soluble in water

#### supplier information

Product Name: Product Code:

Supplier:



Anti-Bacterial Hand Soap ABHW005DEL01R (500ml RTU) ABHW050DEL01R (5lltr RTU)

Delphis Eco, Unit 1, River Reach Gartons Way, London SW11 3SX t: +44 (0) 203 397 0096 f: +44 (0) 870 974 7219 e: sales@delphiseco.com

