

our info sheet for...

hand sanitiser



DELPHIS*

*eco PROFESSIONAL CLEANING

Our anti-microbial and alcohol free hand sanitiser has been formulated to focus on hygiene where infection through cross contamination is a problem. It can be used to sanitise hands prior to contact with patients, surfaces, food, etc. It cleans and kills germs to prevent infection without the need for drying on a towel. Scan the QR code below for more info.

benefits

- ✓ non-flammable
- ✓ higher bacterial kill rate than alcohol sanitisers
- ✓ keeps hands soft and supple - doesn't dry out skin to leave it feeling dry
- ✓ non-sticky
- ✓ reduced use of hazardous substances
- ✓ phosphate and phosphonate free
- ✓ readily biodegradable
- ✓ not tested on animals

application and directions

Apply a small amount (up to 5g) onto hands. Massage over front and back of both hands taking care to work well into webs and cuticle area. Ensure both hands are fully treated. Shake hands in air until dry. **Do not use** a towel. Repeat the process on a regular basis.

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

technical data

Figures are typical values and should not be used as specifications

Appearance:	clear pale liquid
Odour:	perfumed
pH-neat:	7.0 typical
Boiling point:	100°C
Flammability:	non-flammable
Water solubility:	miscible
Relative Density:	1.0 typical @ 20°C
Freezing point:	0°C



areas of usage

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

- hands
- forearms

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.

supplier information

Product Name: Hand Sanitiser

Product Code: HSF0005DEL01R (50ml RTU)
HSF050DEL01R (5ltr conc.)

Supplier:



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