# our info sheet for ... washing-up liquid



# DELPH

\*eco PROFESSIONAL CLEANING

#### Our washing-up liquid is specially formulated with natural, active cleaning ingredients to give great results and a lasting performance.

This concentrated liquid has excellent grease-busting action to suspend grease and dirt to leave surfaces sparkling clean. Safe to use on paintwork, rubber and metal surfaces. Scan the OR code below for more info.

## benefits

- ✓ citrus fresh
- ideal in all kitchens
- non-caustic
- kind to hands
- effective in hard and soft water
- reduced use of hazardous substances
- ✓ phosphate and phosphonate free
- safe in septic tanks if used as directed
- ✓ readily biodegradable
- not tested on animals

# application and directions

Tested and effective, through certain applications, at a dilution ratio of up to 1:150. Dilute through 30ml dispensing unit for medium soiling.

Add detergent to a bowl or sink of warm water. For heavily-soiled dishes leave to soak. Clean with a cloth or sponge. Rinse with clean water and allow to dry. For work surfaces, food prep areas and heavy cleaning apply a small amount to a damp cloth or sponge and clean surface. Alternatively, for larger surface areas such as floors, use a mop and bucket.

Washing up: dilute 1:100 parts warm water into a sink or bowl. General cleaning examples: use at full strength or dilute up to 1:100 parts warm water into a bucket or bowl. For floors, walls, work surfaces, food prep and storage areas (all non porous hard surfaces).

Proper dosage saves cost and minimises environmental impact: Delphis Eco encourage proper dosage and users to reduce waste going to land fill by recycling empty bottles. Use the above dilution ratios for best results.

#### areas of usage

- cutlery, crockery and utensils
- food prep / food storage areas
- glassware
- kitchen work surfaces



# technical data

Figures are typical values and should not be used as specifications

Appearance: Odour: pH-neat: pH@5% in tap water: Boiling point: Vapour pressure: Water solubility: Relative density:	100°C water = 18mm Hg totally soluble
Relative density:	1.025 typical @ 20°C

## 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: Product Code:	Washing-Up Liquid POT010DEL01C (1ltr conc.) POT050DEL01C (5ltr conc.) POT200DEL01C (20ltr conc.)
Supplier:	Delphis Eco, Sustainable Workspaces 25 Lavington Street, London SE1 0NZ t: 0203 397 0096 e: sales@delphiseco.com