our mini guide for...





*eco Professional Cleaning

Super Active Washing-Up Liquid

Application and Directions

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 drv.

For work surfaces, food prep areas and heavy cleaning apply a small amount to a damp cloth or sponge and clean surface. For larger surface areas such as floors, use a mop and bucket.





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.

Main Use













Health and Safety

Use only as directed. Do not mix different cleaners. Seek medical attention if in discomfort or if any symptoms persist.

Eye Contact: Avoid contact with eyes, if product gets into eyes, rinse with water.

Skin Contact: Avoid contact with skin, if product gets onto skin wash with water and remove any contaminated clothing.

Ingestion: Do not drink, if swallowed drinking water may be beneficial, do not induce vomiting.

Inhalation: Avoid inhaling product, move to fresh air if in discomfort.

don't forget PPE..



Always wear the correct protective clothing is required. For best results we recommend using the correct dosing and colour coded microfibre cloths - please ask your manager for details.

how to dispose...

Dirty, used washing solution should be disposed of via drains that lead only to foul sewers. Do not allow detergent solutions to contaminate surface water drains. In the event that concentrated product should need to be disposed of, run small amounts to foul waste, diluting with plenty of water. For larger quantities, seek advice on disposal from the local authorities. Delphis Eco products are packed in fully recyclable containers. Empty containers should be rinsed thoroughly, the washings being run to foul waste. The containers may then be sent for recycling. Dispose of all waste in a responsible manner. Be aware of the environment.

