





*eco PROFESSIONAL CLEANING

our info sheet for ...

Rinse Aid

Our EU Ecolabel accredited Rinse Aid can be used in automatic dishwashers, cabinet glass washers and both atmospheric and non-atmospheric (pressurised) combi ovens. It inhibits limescale and aids drying to produces sparkling results.



It's a general purpose, mildly acidic rinse additive which contains a special blend of ingredients to give low surface tension to the rinse solution. Safe on all glassware, dishes, cutlery, china, aluminium, metal surfaces and rubber.

Benefits

- ✓ Free from: Hydrochloric Acid, Formaldehyde, Low VOCs, APEs.
- ✓ Ideal for domestic and industrial use
- ✓ Rapid, spot-free and streak-free drying
- ✓ Prevents haze, water residue and scale
- ✓ Low foaming
- ✓ Effective in hard and soft water
- ✓ Reduced impact on aquatic life
- ✓ 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

Dishwashers / cabinet glass washers: Pour undiluted directly into machines automatic dosage system and use in accordance with the manufacturer's recommendations. Dose according to the degree of soil, and the water hardness. Follow the dosing instructions and adjust to maximise performance. More effective cleaning will be achieved at higher temperatures.

Soft water: Medium water: Hard water: 0.1% 0.2% 0.4%

Combi ovens: Pour undiluted directly into the integral dosage system and use in accordance with the machine manufacturer's recommendations. Dose according to the degree of soil, and the water hardness. Follow the dosing instructions and adjust to maximise performance via the oven control panel. Normally 0.1% - 0.4% is satisfactory.

Proper dosage saves cost and minimises environmental impact: Using this EU Ecolabelled product according to the dosage instructions will contribute to the reduction of water pollution and waste production. Delphis Eco encourage proper dosage and users to reduce waste going to land fill by recycling empty bottles.



Areas of Usage

All dishwashers
cabinet glass washers
c

combi ovens

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: Liquid Colourless

Odour: Barely perceptible odour

Solubility in water: Highly soluble **Boiling point/range** 100

Boiling point/range°C: 100 Relative density: 1.055 pH: 2.0

Supplier Information

Product Name: Rinse Aid

Product Code: DWR020 (2ltr conc.)

DWD050 (5ltr conc.) DWD200 (20ltr conc.)

Supplier: Delphis Eco, Sustainable Workspaces

25 Lavington Street, London SE1 ONZ

t: 0203 397 0096 e: sales@delphiseco.com www.delphiseco.com

