

# Ecological Rinse Aid



## Product Description

Ecological Rinse Aid eliminates water spotting and provides optimum drying performance of crockery, utensils and glassware after the dish wash or glass wash cycle is complete



## Core Benefits

- Concentrated formula, reducing the cost in use and single use plastic
- Reduces CO2e by up to 85%
- Delivers top results in shine and anti-spotting
- Highly active, low foaming detergent providing more efficient performance
- Eliminates water spots and ensures quick drying, leaving crockery, glasses and utensils sparkling clean, bright and streak free
- Eco-friendly technology provides exceptional rinsing performance in both soft and hard water

## How does it work?

Rinse Aid helps to remove excess water and moisture from dishes and glassware once the wash cycle is complete and the contents are clean. It contains an eco-friendly low foaming surfactant that naturally prevents water from remaining on the surface of the glassware and dishes. Water has a natural surface tension; this tension makes water bead into droplets which take longer to dry and leave behind water spots. The surfactant changes the way the water behaves on the surface, as it prevents it from beading and forming drops. With no surface to cling to, the water naturally drains from the surface of dishes and glasses. The drying process is further accelerated by the presence of an eco-friendly alcohol and an organic acid which works in synergy with the surfactant to lower the water surface tension, effectively sheeting it off the surface allowing for quicker drying and cleaner, better looking dishes and glasses.

## Directions for use

Rinse Aid should be applied via an automated dosing pump. Dose at a rate of 1 - 4 ml per litre.

## Product specification

Surfactant, alcohol and organic acid

## Environmental

- Local UK Production and supply chain reduces CO2e impact from transport
- Technologies are renewable and sustainable, sourced from plant extracts, fermentation, microbes and manufacturing by-products reducing CO2e and environmental toxicity.
- Post Consumer Recycled bottles provide a circular life cycle reducing CO2e and removing physical plastic pollution.
- Highly concentrated to reduce plastic, transport and storage costs and environmental impact.
- Readily biodegradable (99% over <28 days).
- 0% manufacturing waste.
- Not tested on animals.
- Excludes all 'watch list' raw materials.



## Safety & Storage

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Only for professional users/specialists. Store in original closed containers away from extremes of temperature.

BioHygiene, Beaufort Studio,  
Atlantic Wharf, Cardiff, CF10 4AH  
Tel: 029 2067 4094  
Email: [info@biohygiene.co.uk](mailto:info@biohygiene.co.uk)  
[www.biohygiene.co.uk](http://www.biohygiene.co.uk)