



Product Name Rinse Aid

[www.taren.com.au](http://www.taren.com.au)**DISHWASHING & KITCHEN CARE CHEMICALS****TECHNICAL BULLETIN****BENEFITS**

- In-built scale inhibitor
- Works in hard or soft water
- Concentrated formulation
- Economical

**ENVIRONMENTAL ASPECTS**

- PF- Phosphate Free
- Biodegradable Surfactants

Rinse Aid is a liquid rinse aid designed as a water dispersant and neutraliser for use in automatic dishwashing machines.

The primary function of Rinse Aid is to disperse the rinse water to ensure the rapid drying of dishes and utensils. The secondary function of Rinse Aid is to neutralise any alkali residue in the rinsing process to maintain a neutral pH at the end of the cleaning cycle.

**ADVANTAGES:**

- Rinse Aid produces fast spot and streak free drying of all washed articles.
- Rinse Aid reduces the risk of bacterial by eliminating the need for towel drying.
- Rinse Aid controls lime scale in the final rinse.

**APPLICATION:**

Rinse Aid is fed neat into small dishwashing machines or can be automatically fed by electronic dispensers into an industrial tunnel washer.

**DIRECTIONS FOR USE:**

Use 1 to 2ml per litre of water. Rinse Aid may be hand fed or metered with electronically metered dispensing equipment. Concentration required will vary slightly depending on the type of machine load and dilution in the cleaning solution tank during normal loads.