

Keeping it in the Community
Broome Derby Perth
Progressive Supplies
Sales - Service - Supplies - Local Support
9192 6200
sales@progressivesupplies.com.au
www.progressivesupplies.com.au

Keeping it in the Community
Derby Broome Perth
Progressive Supplies
Sales - Service - Supplies - Local Support
9191 1000
derby@progressivesupplies.com.au
www.progressivesupplies.com.au

Keeping it in the Community
Perth Broome Derby
Progressive Supplies
Sales - Service - Supplies - Local Support
9303 9290
perthsales@progressivesupplies.com.au
www.progressivesupplies.com.au

Product Information

PRO AUTODISH

DESCRIPTION

Pro Autodish is a liquid based on a blend of heavy-duty alkaline detergents combined with soil suspending agents, corrosion inhibitors, antiscaling components and a stabilised chlorine destaining agent.

APPLICATION

Pro Autodish is formulated especially for use with the Tasman Auto monitoring Pump System. This is a complete Hands-Off system which ensures optimum concentration and economy of use of detergent is always maintained. The dispenser involves the use of a potentiometric probe which "senses" detergent concentration in the wash tank and signals the pump when to add more detergent.

FEATURES AND BENEFITS

- Concentrated liquid - ensures economical dose rates.
- Contains corrosion inhibitors for safe use on aluminium.
- Contains antiscaling agents - minimises the need to descale the dishwasher
- Contains soil suspending agents - prevents redeposition of soils.
- Chlorine based - removes and controls all tannin and protein stains.
- Suitable for all aluminium cookware including pots, pans, baking trays as well as Rangehood screens.

DIRECTIONS FOR USE

Pro Autodish is dosed automatically through the dispensing unit and maintained at a concentration of 1 - 2 gm /litre. Operating temperature is normally between 75 - 80°C.

Pro Autodish should always be used in conjunction with Pro Rinse Aid to ensure all washed articles and completely clean and dry.

PACKAGING

5L & 20L

West Australian Family Business

