KITCHEN CARE

Max Pro Rinse

Dish machine rinse aid · Multiple applications

MAX PRO RINSE is a liquid rinse additive which is metered into the final rinse of the dishwashing machine in very minute quantities through the machine rinse injector. MAX PRO RINSE contains wetting agents to greatly reduce the surface tension of the rinse water. This allows water to drain completely and quickly producing spot-free, sparkling dishes and cutlery.

- Contains wetting agents to reduce surface tension of rinse water
- Readily and completely soluble in water
- Specially designed for use in automatic dishwashers
- Concentrated for low use dilutions

APPLICATIONS

Glassware Appliances
Silverware Pots & Pans
Dishware Porcelain
Cookware







TECHNICAL DATA

Appearance: liquid

Colour: blue Foam: low Odour: mild pH: 8.0-9.0

Packaging size

4 x 3.78 L 18.9 L **Packaging codes**

1100323-4cs 1100323-18.9





DIRECTIONS

MAX PRO RINSE is automatically dispensed into the rinse cycle to eliminate water spotting on glass, china, porcelain and flatware while providing streak free results with improved drying time. Best results are achieved with the water temperature between 140°F -180°F (60°C-80°C).

Consult your Project Clean Customer Experience Representative (CXR) for specific use directions.

FOR USE IN FOOD PLANTS: All food should be removed or covered prior to use and food contact surfaces are to be thoroughly rinsed with potable water so there will be no contamination of food as a result of its use.

STORAGE

Keep from freezing. Store upright in closed container at room temperature away from children. Do not mix with any other chemicals.

SAFE HANDLING

Before usage, ensure employees read and understand the product labels and Safety Data Sheet. Directions for use can be found on the label and the TDS. Employees can find hazard warnings, precautionary statements and first aid procedures on the SDS sheets. SDS are available online at projectclean.com or by calling 1-800-663-9925. Improper use may result in damage or injury.

