

ProRinse™

Concentrated Rinse Agent



Spot-free results with reduced drying time.

ProRinse is a concentrated rinse agent formulated for the final rinse cycle in automated instrument washers and cart washers.

Reduces Spotting Due to Hard Water:

- Creates sheeting action to reduce spotting.
- Fights scaling due to hard water conditions.
- Reduces drying time.
- Glassware, large pans and carts look bright and spot-free.

Super Concentrate For Economical Use:

- Reduces cost per cycle.
- Suitable for use in most dosing and dispensing systems.

Compatible in High Temperature Final Rinse Cycles:

- Clinically tested for effective action during high temperature cycles.
- Completes the Certol System for instrument decontamination.



ProRinse Description	Case Qty	Order#
1 Gallon	4	PRR128
5 Gallon Drum	1	PRR050
15 Gallon Drum	1	PRR150

ProRinse™

Concentrated Rinse Agent

Description:

ProRinse is a highly concentrated rinse aid for use in the final rinse cycle of automatic instrument washers and cart washers. It is safe for use on glassware, and all types of surgical grade instruments including stainless steel, aluminum, copper and brass. It may be used on carts, large pans and any other types of large metal goods that are processed through medical instrument washers or cart washers. ProRinse contains agents to improve wetting ability and sheeting action along with agents to reduce drying time. This formulation reduces spotting and improves the appearance of metals and glassware upon the completion of cleaning cycles.

Product Specifications:

Active Ingredients:	Water conditioning agents and surfactants
Dilution Ratios:	Depending on water quality, start at 0.25 ml/liter to 1.0 ml/liter (1/32 oz. to 1/8 oz per gallon of water).
pH of Diluted Solution:	6.0 to 7.0
Solution Color:	Clear
Odor:	Odorless
Shelf Life:	3 year shelf-life, expiration date printed on product.

Use Recommendations:

ProRinse provides the best results when used in high temperature rinse cycles at 160°F or higher (72°C or higher). Store at room temperature.
