

GLASS RINSE 1

ACIDIC RINSE AID

ACIDIC RINSE AID FOR CLEAR RINSING AND PREVENTION OF WATER HARDNESS DEPOSITS

Heavy duty acid based rinse aid, non foaming and ideal for use in all types of glass washers for the neutralisation of alkali detergent following detergent cycle. Glass Rinse 1 can also be used as an acidic additive prior to demineralised rinses to prevent deposition of hard water salts.

Glass Rinse 1 is economical, versatile and has multi-surface use, suitable on both hard and soft water applications. Glass Rinse 1 effectively neutralises and inhibits rinsing whilst not creating foaming. It is phosphate & solvent free and is fully bio-degradable.

Works in all makes and models of glass washers & washer dryers.

Application

- 1. Place feed tube into bottom of container and check automatic feed equipment is switched on.
- 2. Use 1-2ml per 5 litres of water at a maximum working temperature of 82°C to 95 °C.

Material Compatibility

Glass Rinse 1 is compatible with the following materials: Stainless Steel, Aluminium, Anodised aluminium, Chromium plated material, Synthetic materials, Rubber, Latex, Glass, Ceramics, Copper, Brass, Metal alloys.

Warnings and Cautions

- Do not add any other chemicals, such as bleach or detergents. Added chemicals may destroy the effectiveness of this product.
- Wear goggles, plastic apron, rubber gloves, when changing containers.
- Consult the manufacturers recommended reprocessing instructions to determine cleaning agent compatibility and any additional procedures necessary to clean their particular medical device.
- Store in a cool place between 5 and 25°C.
- Dispose in accordance with local authority guidelines.



Available in 5L and 10L.