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TECHNICAL SPECIFICATION

BHR RINSE RINSE ADDITIVE FOR BEERHEAD RETENTION

Advanced technological formulation developed specifically for the licensing trade to ensure maximum beerhead retention and lacing on beer glasses as it reduces the adsorption of the surfactant onto the glass surface. It is based on a blend of monomolecular non-ionic surfactants, alcohols and hydrotropes. It also contains citric acid to reduce the pH.

Features include:

- Suitable for use on aluminium.
- Ensure perfect beerhead and lacing of beer every time.
- Inhibits machine scaling.
- High active formulation guarantees efficient use.
- Delivers "wet free" glasses quickly making it suitable for busy establishments.
- Solvents used promote rapid streak free drying of all glasses.
- Leaves glasses free from spotting and clouding.
- Does not taint flavour of drinks.
- Suitable for use in all water conditions.
- Suitable for use in low temperature machines.
- Surfactants used are biodegradable and phosphate free.

PROPERTIES: SPECIFICATION:

Appearance @ 20°C blue, clear, non vicious liquid

pH (neat) 2

Odour Mild solvent odour Specific Gravity @ 20°C 1.022 +/-0.002 Flammability Non-flammable

DIRECTIONS FOR USE:

- Dilution rates depend on water hardness, but it is recommended that the product is used at a concentration of 0.01%-0.05%.
- Use in conjunction with an automatic dispensing units.
- Rinse water temperature of 70°C gives optimum performance.

STORAGE:

Store in original container and protect from extremes of temperature. Do not store in direct sunlight nor allow the product to freeze. Shelf life (in unopened original container) is a minimum of 18 months.

SAFETY ADVICE:

Under the new GHS Standard this product is not classified. Please refer to section 2.2 of the Safety Data Sheet for more information.

PACK SIZES:

4x5L case (48 per pallet) Order Code: GRABHRRINSE-4X5L