BREWCLEAN



BRITE WASH

TECHNICAL DATA SHEET

DESCRIPTION

Brite Wash is a heavy-duty chlorinated alkaline cleaner designed for CIP and circulation cleaning of product lines. This low-foam cleaner is specifically formulated to remove protein soils and residues that can negatively impact the flavor of beverages. It helps control "stone" and mineral films, thereby lessening the need for acid cleaning. As it is low foaming, Brite Wash rinses quickly, reducing pump cavitation and ensuring a full pipe for proper evacuation of cleaned vessels. Ideal for tap line cleaning applications. Manufactured in Canada.

PRODUCT INFORMATION

Brite Wash is suitable for use in Clean-in-place (CIP) systems and circulation cleaning processes. It effectively cleans product lines, removing stubborn residues to maintain beverage quality. For optimal results, consult a BREWCLEAN representative for guidance on product application.

MATERIAL COMPATIBILITY TECHNIC

Metal:

Compatible with stainless steel. Avoid prolonged exposure on all metal surfaces.

Plastic:

Not recommended for use on plastic surfaces.

TECHNICAL DATA

Specific Gravity: 1.21

pH: 13-14

CIP INSTRUCTIONProduct Line Cleaning

Ensure the product lines remain wet until ready for cleaning. Pre-rinse if necessary. Dilute Brite Wash at the recommended rate for your specific application.

Circulate the solution for the recommended contact time.

Rinse thoroughly until no foam is observed and rinse water is clear.

Inspect the product lines for cleanliness and repeat the cleaning process if necessary.



PRECAUTIONS

Brite Wash contains chlorine and alkaline cleaners.

- Handle with care to prevent skin and eye contact.
- Wear proper personal protective equipment (PPE) when handling.
- Store Brite Wash in sealed containers away from extreme temperatures.
- Consult the Safety Data Sheet (SDS) for detailed information.

