

MB-668

Description:

MB-668 is an extremely versatile foaming acid cleaner for use in the food processing industry. **MB-668** is a unique blend of acid, surfactants, and emulsifiers to yield a very effective cleaner for the removal of lime and calcium soils, residual alkaline films, and other various miner deposits created by hard water situations or other cleaning procedures. **MB-668** is very effective at cleaning and brightening stainless steel parts and equipment.

Typical properties:

- Easily and quickly removes hard water scale, milk stone, beer stone, tarnish, and oxides
- Moderate to high foaming qualities, useful for foam or manual cleaning applications. Also useful in immersion or non-recirculating hand-held spray operations
- Mild odor—no fuming issues for added safety
- Concentrated for economical use
- Saves energy with little to no heat required for most cleaning applications due to high acidity and soil penetration actions
- Completely biodegradable detergent system
- Also effective on oily soils



MANUFACTURED BY:



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DISTRIBUTED BY:

How to use:

Foaming: Dilute in the range of 12-15:1 with water in the proper foaming equipment. Apply a thick blanket of foam and allow 10-15 minutes contact time. Rinse thoroughly. Do not allow foam to dry.

Soak Method: Soak part and equipment in warm water with approximately 1-2 ounces per gallon of water (or 10-20 mls/L).

Spray: Use approximately 1-3% by volume at ambient to warm water temps.

Containers:

MB-668 is available in 55-gallon (208 liter) drums, totes, and bulk. Special containers upon request.

SAFETY:

Contains phosphoric acid. **DO NOT mix with chlorine or chlorinated compounds.** PLEASE thoroughly read MSDS prior to using and ALWAYS wear ALL appropriate safety gear/PPE.