

## NC-6<u>99</u>

**Description:** 

NC-699 is a highly concentrated acid blend designed for cleaning and shining stainless equipment found in the food processing, fermentation, dairy, and other industries...

**Typical properties:**-Removes and prevents milk stone and mineral deposits in and on equipment.

- -Completely non-foaming
- -Free draining and rinsing
- -High acidity; concentrated for economy
- -Prevents hard-water films
- -No attack on stainless (300 series) or glass
- -Minimal / non-fuming blend -Phosphate free formulation

Uses:

NC-699 is recommended for use in CIP and COP cleaning operations, or areas where high acidity and low-foam levels are desired. Excellent for acidified rinses where foam cannot be tolerated. Equipment to be descaled should be properly cleaned & rinsed prior to treatment with **NC-699**.



How to use:

Heavy Scale Removal: Use at a 1-10% concentration by volume at ambient to 100°F. Light Scale / Residual Removal: 1-3% by volume at ambient to 100°F.

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**SAFETY:** 

NC-699 is a strong acid product containing nitric and citric acids. Normal precautions for handling highly acidic liquid products should be observed. Please thoroughly read MSDS for complete information prior to using this product. AL-WAYS wear all appropriate PPE and follow all safety procedures.

**DISTRIBUTED BY:** 

**NOTE**: *NC-699* is extremely pure with very little to no fuming. It is also a phosphate free formulation and is therefore accepted by most effluent treatment systems.

Containers:

Available in drums, totes, and bulk