

# GC-90

## Description:

**GC-90** is a yellowish to brown, thick liquid heavy-duty caustic fortified with softening agents and cleaning enhancers.

## Typical properties:

- pH of a 1% solution >12.0
- Color—Yellow to brown.
- Odor—ammonia-like
- Free rinsing and draining
- Low foaming properties
- No hard water film or scaling, strong chelants
- Solublize organic deposits
- Phosphate-free formulation

## Uses:

**GC-90** is recommended for CIP operations in all food processing plants and other operations where heavy organic deposits are a problem. Excellent for removing burned on or baked-on deposits by soak method. Can be used in pressure sprayers to remove heavy or tough contamination.

## How to use:

**CIRCULATION:** (CIP or COP) Use 1/4 to 3% by volume. Temperature should be 140-170° F/60-77°C. Stronger concentrations for burned-on materials or heavy oil situations.

**SOAK:** 0.5-4% by volume at 170-210°F/77-100°C.

**BOIL-OUT:** 1-5% by volume. Use stronger concentration for low-boil procedures.

Your local rep will direct you in the best use and concentration for your application.

## Safety:

**GC-90** contains sodium hydroxide. USE CAUTION WHEN HANDLING! Do not use on galvanized, aluminum, brass, or other soft metals. PLEASE thoroughly read MSDS prior to working with this product and ALWAYS use ALL appropriate safety/PPE gear.

## Containers:

**GC-90** is available in 55 gallon drums, totes, and bulk shipments.

## DISTRIBUTED BY:

For pricing and availability in your area, please contact:



Phone (847)-912-8384  
Fax: (847)-947-2574

Or email at  
Steve@mistchem.com  
or visit www.mistchem.com

## MANUFACTURED BY:



Greendale, WI 53129  
(414)-325-8100  
bmoftatt@camcochemical.com

