

# EXCELON 210

Approved by  
FDA/CVM!!

Consulting & Supply for the Fermentation &  
Food Processing Industries

## Safe and effective.

- Reduce caustic usage
- Clean better & faster
- Drastically reduce foaming
- Realize the benefits TODAY!
- SAVE!

## DISTRIBUTED BY:

For pricing and availability  
in your area, please  
contact:



Chemical and Supply Company

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

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

DEVELOPED &  
MANUFACTURED BY:



**CAMCO** Chemical  
Company

Greendale, WI 53129  
Phone: 414-325-8100  
E-mail: bmoftatt@camcochemical.com  
www.camcochemical.com

## DESCRIPTION

**EXCELON 210** is a new **FDA approved** detergent/defoamer blend designed to improve the efficacy of caustic cleaning systems and control foam levels without the need for additional defoamers at the same time. **EXCELON 210** is an opaque solution with minimal to no odor. **EXCELON 210** is part of our new **ADVANTAGE** line.

## REGULATORY INFORMATION

**EXCELON 210** has been approved by the FDA Center for Veterinary Medicine to be used in applications terminating in feedstock. Please see FDA/CVM information for complete details. Also, this formulation contains a food-grade, kosher approved defoamer to aid in foam control and provide an elevated level of defoaming properties. *Kosher approved label available.*

## TYPICAL PROPERTIES

pH of neat solution - @ 6.0 to 6.5  
**Ultra-low foaming**, non-ionic detergency  
Added non-silicone, food-grade defoamer  
Quick penetration of soils  
Fast and easy rinsing properties; save water  
Good caustic and temperature stability

## BENEFITS

Reduce caustic usage and requirements  
Reduce water usage, rinse time, and cleaning time  
Drastic foam reduction and control  
Potentially save on antibiotic needs  
Non-hazardous material, FDA approved  
Successfully used in fermentation plants across the country!

## CONTAINERS

**EXCELON 210** is available in drums, tote, and bulk quantities. Ask your local representative for details.