

CRIMSON CHEMICALS INC.

We Know How to Treat Food

BEEF PROCESSING

Crimson Chemicals Offers a Complete Line of Food Safety Solutions

- ANTIMICROBIAL INTERVENTION CHEMICALS
 CHEMICAL DOSING SYSTEMS
 - SANITATION CHEMICALS AND EQUIPMENT









Acidified Sodium Chlorite (ASC)

- 21 CFR 173.325
- Approved use up to 1200 ppm on carcasses, parts, organs, and processed product including Ready-to-eat
- · Low odor as compared to other chemicals

Lactic Acid

- FSIS Directive 71 20. I
- Approved use up to 5% on beef carcasses, primal cuts, trimming and offal

CrimAcid Plus

- FSIS Directive 7120. I
- Buffered citric acid, effective in reducing shiga-toxin producing E.Coli, and Salmonella

Peroxyacetic Acid (PAA)

- FCN No. 1823
- Approved use up to 1,800 ppm for washing, rinsing or cooling meat carcasses, parts, trim, and organs

HypoBrom

- FCN No. 1036
- Broad-spectrum antimicrobial that reduces harmful foodborne pathogens
- Approved use up to 900 ppm on beef hides, heads, carcasses, and organs
- Effective hide, pre-evisceration, carcass and head wash, and spray chill intervention
- Non-corrosive to soft metals, steel, and does not damage concrete floors

Additional Products

- Tripe wash
- Denaturants
- Full line of sanitation chemicals and equipment

Crimson Chemicals' Equipment Solutions

Chemical Dosing Systems

- •Crimson custom dosing systems are designed to fit a variety of antimicriborial intervention applications.
- Our systems are service-friendly, easy to install, operate, and maintain.

Custom Intervention Solutions

- Crimson provides spray cabinets, spray bars, and antimicrobial dips to meat processors.
- Manual and PLC automated options are available

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