

# Save Time & Energy, Improve Cleaning Results, Enhance Worker Safety

In the processing environment, cleaning and sanitizing can be a time- and energy-intensive process. High-heat cleaning approaches use extra energy and can compromise employee safety. Meanwhile, issues such as condensation can challenge food safety and employee safety, and plant efficiency is impacted during cooling periods.

Advantis™ FC has been formulated to address these challenges. A self-foaming, chlorinated alkaline cleaner, it's a low-temperature foam, spray and soak cleaning solution for all your stainless steel processing equipment. And now, Advantis™ Soft Metal FC effectively cleans while protecting your soft metal equipment surfaces.

### **Saves** time and money

- Saves energy used for heating sanitation water
- Reduces cooling time of refrigerated production areas after sanitation
- Helps protect soft metal surfaces

### **Promotes** food safety

- Excellent results for cleaning protein and food soils
- Decreased condensation helps prevent cross-contamination

### **Enhances** employee safety

- Improves plant visibility during sanitation
- Reduced water temperatures minimize potential for scalding injuries













### ADVANTIS™ FC IN ACTION

## Improved cleaning results and enhanced worker safety in meatball production plant

### CHALLENGE:

The customer needed to save energy during the sanitation process while promoting a safer work environment. The customer also wanted to improve their overall Adenosine Triphosphate (ATP) testing results.

#### **SOLUTION & RESULTS:**

The plant sanitation team partnered with Ecolab to initiate an Advantis™ FC cleaning program in the raw processing areas. The Advantis FC performance at 130°F (54°C) was equal to or better than the plant's current sanitation program at 165°F (74°C) according to improved ATP test data.

#### PROJECTED ANNUAL SAVINGS:



Save \$2,555



4,500 gallons



Lower water temperatures minimize potential of injury

### ADVANTIS™ SOFT METAL FC IN ACTION

Advantis Soft Metal FC and improved cleaning procedure reduced spiral freezer cleaning time by 51%

### **CHALLENGE:**

A global breakfast foods and snack manufacturer needed a more effective and efficient cleaning process for their spiral freezers, which included stainless steel and aluminum surfaces. The customer wanted to reduce the time, water and energy necessary to clean and rinse the freezers, without negatively impacting product safety or quality.

### **SOLUTION & RESULTS:**

Partnering with Ecolab, the plant sanitation team implemented a product trial comparing Advantis Soft Metal FC to the plant's current cleaning process. The customer achieved more efficient and effective cleaning performance.

#### PROJECTED ANNUAL SAVINGS:



Increase production capacity 688.8 hours



Save \$1,375.44



Pass rate for ATP swabs **improved 20%** over the baseline results

### COMPATIBILITY WITH SOFT METALS

### Typical Chlorinated Alkaline Foaming Cleaner



### Advantis Soft Metal FC



Test Conditions: Aluminum soaked in product (4 oz/gal use dilution) for 6 weeks at 122°F

## To find out more, contact your Ecolab representative or call 1-800-392-3392.

#### **Advantis Soft Metal FC**

MATERIAL	COMPATIBILITY
304 SS	✓
316L SS	✓
Aluminum	✓
Brass	✓
Buna-N	
Copper	✓
EPDM	
HDPE	✓
Galvanized Steel	✓
Mild Steel	
Polypropylene	✓
PVC	✓
Silicone	✓
Teflon	<b>✓</b>
Viton	