



## liquid chlorinated foam cleaner

#### DESCRIPTION

**Progress**'s proprietary blend of surfactants & chlorine bleach provides exceptional foaming and cleaning and serves as a one-step cleaner in meat, fish, beverage and dairy plants. **Progress** is specially formulated as a heavy-duty cleaner that ensures complete rinsing and does not leave a film residue on process equipment. **Progress** is exceptional for removal of grease, oils, starch, protein, blood and fish processing residual.

#### **FEATURES & BENEFITS**

Canadian Food Inspection Agency (CFIA) approved • KosherCheck approved • concentrated • self-foaming • chlorinated • highly alkaline • increased destaining and protein removal • sanitizes

#### DIRECTIONS

**Foam Units:** Use 15-30 ml per litre of water (2-4 oz per US gallon) (1:64-1:32). Using warm or hot water will enhance cleaning power. At these dilutions, 405-810 ppm of chlorine is available.

**Hot Soak:** Use 45-60 ml per litre of water (6-8 oz per US gallon) (1:22-1:16) by volume with hot water. At these dilutions, 1215-1620 ppm of chlorine is available.

**Pressure Spray:** Use 4-8 ml per litre of water (0.5-1 oz per US gallon) (1:256-1:128) by volume with water. At these dilutions, 108-216 ppm of chlorine is available.

At least 100ppm of chlorine is required to use as a food contact, non-porous hard surface sanitizer. Ensure surfaces are cleaned (i.e. organic matter and debris are removed) prior to sanitizing. A suitable concentration/ppm testing method must be available and used regularly to ensure correct sanitizer levels. Sanitized surface must be air-dried. All food should be removed or covered prior to use and food contact surfaces are to be thoroughly rinsed with potable water so there will be no contamination of food as a result of its use.

### **FIRST AID**

**Eyes & Skin:** If eye or skin contact occurs, immediately flush with plenty of water for at least 15 minutes. Call a physician. **Inhalation:** Remove to fresh air. Call a physician. **Ingestion:** If swallowed, promptly give plenty of water or milk. Do not induce vomiting. Call a physician.

For further information, please review the Safety Data Sheet (SDS) and Product Label.

### PHYSICAL DATA

Package: 18.9L pails

& 208L drums

Appearance: clear liquid

Colour: pale yellow

Foam: high

Odour: mild chlorine odor

pH: 12.0-13.0

## ProjectClean.com

1607 Derwent Way, Delta, BC, Canada V3M 6K8 1-800-663-9925

Product code: 1401060-18.9

1401060-208





# liquid chlorinated foam cleaner

### **STORAGE & HANDLING**

Keep from freezing. Store upright in original closed container at room temperature away from children. Do not mix with any other chemicals.

Do not store in aluminum, copper, copper alloys and galvanized containers.

This material is corrosive. Wear eye and skin protection. Do not breath fume/ spray. Do not mix with ammonia or acids.

## PHYSICAL DATA

Package: 18.9L pails

& 208L drums

Appearance: clear liquid

Colour: pale yellow

Foam: high

Odour: mild chlorine odor

pH: 12.0-13.0

ProjectClean.com

1607 Derwent Way, Delta, BC, Canada V3M 6K8 1-800-663-9925

Product code:

1401060-18.9 1401060-208