

### **FOAM-EZE C-100**

### CHLORINATED FOAMING ALKALINE CLEANER

**FOAM-EZE C-100** is a chlorinated alkaline product designed for foam cleaning of surfaces in the agriculture and horticulture industry.

It is a high performance product intended to remove protein deposits which cling to surfaces even when previously cleaned with an alkaline or enzymatic products.

The abundant foam allows **FOAM-EZE C-100** to be used in compressed air or manual foaming systems. The foam clings strongly to surfaces over a long period of time.

### FEATURES AND BENEFITS

- Contains chlorine in the form of sodium hypochlorite
- Moderate caustic alkalinity
- · High foaming
- · Low viscosity
- Solvent free
- · High performance product



## DIRECTION FOR USE

**Equipment to be treated** 

Agricultural and horticultural equipment and premises: hatcheries, barns and greenhouses that are very soiled such as floors, walls, ceilings and other highly soiled surfaces.

Soils to be removed

Protein deposits which remain on surfaces and that are difficult to clean with alkaline or enzymatic products.

Use procedure

Manually remove a maximum of soil. Rinse surfaces with water then apply a foam solution of **FOAM-EZE C-100**. Allow to dwell then rinse using high pressure.

Concentration

Between 1% and 10% (10 to 100 ml/litre).

**Temperature** 

Solution's temperature may vary between 5°C and 60°C (41 to 140°F) when applied as foam. However, avoid preparing solutions too far in advance, especially when hot since the chlorine found in the solution will evaporate.

**Dwell time/Operation time** 

5 to 25 minutes.

**Mechanical action** 

Scrubbing or brushing recommended.

Rinsing

Rinse surfaces thoroughly to remove all traces of product.

## FOAM-EZE C-100 CHLORINATED FOAMING ALKALINE CLEANER



# PHYSICAL PROPERTIES

**Appearence** 

Odour

Specific gravity @ 20°C

Viscosity

pН

Flash point (TCC)

Water solubility

Auto ignition temperature

Chlorine

**Boiling point** 

Freezing point

Foaming tendency

Concentration monitoring techniques

Rinsing

Clear,	light	green	liquid
--------	-------	-------	--------

Faint chlorine

1.12

< 10 cps

> 13

None

Complete

None

Sodium hypochlorite

100°C

Not available

High

Electrical conductivity, titration

Excellent

### **INCOMPATIBILITY**

Acids

### **WAREHOUSING PRECAUTIONS**

Keep containers tightly closed in a dry, cool and well-ventilated place

# AVAILABLE SIZES

4 X 4L 20L

205L

1000L



### **IMPORTANT**

Before using **FOAM-EZE C-100**, always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

### FIRST AID MEASURES

### Eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician.

### Skin contact

Remove/Take off immediately all contaminated clothing. Rinse skin with water/ shower. Wash contaminated clothing before reuse.

### Inhalation

Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/physician.

#### Ingostion

Do not induce vomiting. Drink 1 or 2 glasses of water. Call a physician or Poison Control Centre immediately. Never give anything by mouth to an unconscious person.

# PERSONAL PROTECTION















2365 W Railway St Abbotsford, BC 604-859-4240 **unitedagri.com** 

