

# **Description**

**3X All-Safe** is a highly concentrated alkaline detergent designed to efficiently clean a wide range of organic soils while also providing corrosion protection for many metals including stainless steel and aluminum. 3X All-Safe is to be used in washer-disinfectors and cart washers, where its water conditioning package allows for better cleaning in many different local water conditions.

#### **Features**

- Concentrated for economy
- High performance cleaning for any organic soil
- Protects aluminum, stainless steel, and other metals from corrosion and pitting
- Excellent in varying water conditions

### **Directions for Use**

Washer-Disinfectors and Cart Washer Applications: 3X All-Safe dose is between 0.05-1.0 oz./gal. of water (0.4-7.9 mL/L), according to water quality and typical soil load. Consult the machine manufacturer's directions for use of the specific machine being used.

## Safety

Be sure to don appropriate Personal Protection Equipment. This product is intended for industrial and institutional use only. Not intended for consumer use.

Consult the Safety Data Sheet (SDS) for more detailed information pertaining to safety, handling, storage, and waste disposal methods.

Do not add bleach or any other chemical to 3X All-Safe. Combining chemicals outside of the directions for use could result in loss of efficacy or adverse chemical reactions.

The product is freeze/thaw stable. If frozen, thaw to room temperature and shake or stir.

Once the container is empty, rinse and dispose of properly. Do not reuse this container. Any detergent waste should be disposed of according to Federal, State, and/or local regulations.



# 3X All-Safe

Concentrated Metal-Safe Alkaline Detergent for Sterile Processing

#### **Properties**

Color: Clear, colorless to pale

yellow liquid

Odor: Characteristic odor

Product pH: 14.0

Store below 120°F (49°C) Use up to 35 months from

date of manufacture

## **Package Sizes Available**

 4x1 Gallon
 FICCB-CP-04X1-8702

 5 Gallon
 FICCB-CP-005T-8702

 15 Gallon
 FICCB-CP-0015-8702



