

## Sanicide Ultra® Dual Peracetic Acid Sanitizer



Sanicide Ultra® is a sanitizer containing peroxyoctanoic acid which effectively kills a wide range of microorganisms that may cause food borne illnesses.

· Can be used in sanitizing & all food processing equipment, bottle rinse sanitation, conveyors • Non-corrosive on stainless steel surfaces, even on aluminum surfaces and plastic or rubber components of equipment and utensils • Does not foam – suitable for CIP, soak, spray and misting applications, which improves efficiency of sanitation step · Applicable as no-rinse sanitizer

### General Use Instructions:

## Sanitizing Food Contact Surfaces

- 1. Surfaces must be cleaned first with an approved cleaner/detergent.
- 2. Apply 0.1 0.3% SANICIDE ULTRA (depending on the nature of the soil) via immersion, spraying or circulation. Allow a contact time of at least 1 minute. No rinse required.
- 3. Allow to drain and air dry.

Available in:

Unscented variant only Available packaging:

Carbouy (25&15.2kg)

First Aid Measures
Eye contact: Flush eyes with running water for at least 15 minutes.

If irritation occurs, immediately seek medical attention.

Skin contact: Wash with running water for at least 15 minutes. Remove contaminated clothing. If irritation occurs, immediately seek medical attention. Inhalation: If irritation occurs, move patient to fresh air. Immediately seek medical

Ingestion: If the person is conscious, give small amount of water to drink.

NEVER GIVE WATER TO AN UNCONSCIOUS PERSON. Do not induce vomiting, Immediately seek medical attention.

Eyes: Corrosive to eyes Skin: Corrosive to skin Inhalation: Irritating to respiratory system Ingestion: Can cause burn to mouth,

# Handling and Storage Handling: Wash thoroughly after handling. Storage: Store in a tightly closed container. Store in a cool, dry well-ventilated area. KEEP OUT OF REACH OF CHILDREN.

Personal Protection
Eyes: Use splash goggles. For continued exposure, wear a face shield over the goggles.
Hands: Rubber gloves or chemical resistant gloves preferred.
Skin: Use splash aprons preferably synthetic aprons. Use other necessary protective equipment to prevent skin contact.
Inhalation: If ventilation is inadequate, wear appropriate respirator