PACKERS Chemical, Inc.

KC-610 (ANTIMICROBIAL SOLUTION)

KC-610 is a pepsidase acid-based sanitizing/defoamer developed for the following uses:

- Institutional/Industrial Sanitizer and Decontaminant for Previously Cleaned Hard Non-Porous Food Contact Surfaces in: Dairy, Water, Breweries, Food and Beverage Plants, Poultry Egg facilities, and Actual Housing.

Bacteria, Stamp, Odor and Odor Control in: Recirculating Cooling Water and Evaporative Coolers, Reverse Osmosis, Nano and Ultra Filtration, and Agricultural Waters.

Active Ingredients:

- Pepsidase Acid: 2.5% - 3.5%
- Hydrogen Peroxide: 2.0% - 2.5%
- Bentonite: 0.5%

Total: 100.1%

Before Using This Product, Read This Entire Label Carefully.

Not all solutions in every batch may be equal to the above label.

EPA Registration No.: 63838-1-63679

PACKERS Chemical, Inc.

CHEMTEC EMERGENCY PHONE 1-800-424-9310

4.8 gal (45 lbs) 53.3 gal (500 lbs)

BATCH:

DESCRIPTION: UN4149, Hydrogen peroxide and pepsidase acid mixtures, stabilized with acids, water and/or 65% peracetic acid, 5I(8), PG II

ID: 051033

PACKERS Chemical, Inc.

Mannford for: Packers Chemical, Inc.

3729 Pulehole Road, Kieler, WI 53812

NET CONTENTS:

4.8 gal (45 lbs)

53.3 gal (500 lbs)

BATCH:

DESCRIPTION: UN4149, Hydrogen peroxide and pepsidase acid mixtures, stabilized with acids, water and/or 65% peracetic acid, 5I(8), PG II

ID: 051033

PACKERS Chemical, Inc.

Mannford for: Packers Chemical, Inc.

3729 Pulehole Road, Kieler, WI 53812

CHEMTEC EMERGENCY PHONE 1-800-424-9310

4.8 gal (45 lbs) 53.3 gal (500 lbs)

BATCH:

DESCRIPTION: UN4149, Hydrogen peroxide and pepsidase acid mixtures, stabilized with acids, water and/or 65% peracetic acid, 5I(8), PG II

ID: 051033