



Vortexx™

PRODUCT DESCRIPTION Vortexx™ sanitizer delivers antimicrobial activity on yeast, molds and bacteria. The patented chemistry of Vortexx was designed specifically for applications in beverage, brewing, food, meat and poultry processing. Experience how the next generation peracid sanitizer can help you achieve quality and production goals.

- BENEFITS**
- ▲ Multiple sanitizing applications.
 - ▲ No rinsing required. Vortexx ingredients are cleared at the U.S. Food and Drug Administration (FDA) regulations at 21 CFR 178.1010 as a sanitizer for hard surface food contact.
- Sanitizes at lower temperatures**
- ▲ Effective against many microorganisms, listed in Directions For Use on back of this sheet, at use-solution temperatures from 40-120°F (4°-49°C), reducing energy costs when used at lower temperatures. Other sanitizers are generally used at temperatures of 75°F or higher. With Vortexx, ambient temperature use-solutions produce excellent sanitizing results.
- Delivers antimicrobial activity in a variety of applications and conditions**
- ▲ Vortexx is a peroxyacid/organic acid sanitizer. This system enables Vortexx to be used at much lower concentrations than peracetic acid alone, with yeast, mold and bacteria antimicrobial activity.
 - ▲ Effective against Avian Influenza A (H3N2) virus as listed on the product label.
 - ▲ Useful for CIP, spray, soak or foam additive sanitizing applications with an approved additive such as Liquid K™.
 - ▲ Eliminates the need for multiple sanitizers.
 - ▲ Suitable for use in bottle rinse applications.
 - ▲ Registered for continuous treatment of conveyors in food processing operations.
 - ▲ Reduces the incidence of undesirable microorganisms on critical meat, poultry and fruit/vegetable conveyor surfaces during processing.
- Compatible with most materials used in processing operations**
- ▲ All types of stainless steel and aluminum, and most rubber and plastic materials when used at recommended use concentration and temperature.
 - ▲ Low use-solution pH reduces mineral film build-up.
- Environmental implications**
- ▲ Contains components that break down rapidly after use.
 - ▲ Contains no halogens.