



PRODUCT DESCRIPTION

Vortexx™ sanitizer delivers antimicrobial activity on yeast, molds and bacteria. The patented chemistry of *Vortexx* was designed specifically for applications in beverage, food, meat and poultry processing.

BENEFITS

Vortexx is used at concentrations typically 30-50 percent lower than other peracid sanitizers. Experience how the next generation peracid sanitizer can help you achieve quality and production goals.

- Multiple sanitizing applications
- No rinsing required
- Environmentally responsible

Sanitizes at lower temperatures

- Effective against many microorganisms at use-solution temperatures from 40 -100°F (4°-38°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.
- Useful for CIP, spray, soak or foam sanitizing applications
- Eliminates the need for multiple sanitizers.
- Suitable for use on bottle rinse applications.

Requires no rinsing after use

- Eliminates potential of rinse water contamination.
- *Vortexx* ingredients are cleared by the U.S. Food and Drug Administration (FDA) as an "indirect food additive," and as a sanitizer for food-contact surfaces.

Approved for continuous treatment of conveyors in food processing operations

- Reduces the incidence of undesirable microorganisms on critical meat, poultry and fruit/vegetable food-contact surfaces during processing.

Compatible with most materials used in processing operations

- Noncorrosive to 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.

Environmentally responsible

- Contains components that break down rapidly after use.
- Contains no halogens or phosphates.