

# ANTIMICROBIAL AGENT

# FOR TREATMENT OF POULTRY AND RED MEAT SURFACES

**Inspexx<sup>™</sup> 250** has been designed specifically to help customers produce the highest quality food products, to the highest standards of food safety, while improving productivity and promoting employee safety.



## Inspexx<sup>™</sup> 250 helps improve:











## ENHANCE FOOD SAFETY & QUALITY

- **Powerful antimicrobial agent with peroxyacetic acid (PAA)** decreases spoilage and pathogenic bacteria
- Compliant with many dynamic export requirements and is not required to be listed as an additive on the product label\*
- **Drum and tote quick-connect closure** reduces the risk of dispensing incompatible chemistries into production process
- Eligible for use in organic production

#### INCREASE EMPLOYEE SAFETY AND PRODUCTIVITY

- Enhanced packaging with unique quick-connect closure minimizes exposure to concentrate
- Closed loop dispensing system using the quick-connect closure, reduces odor profile of PAA
- Easy-to-use concentrate requires less chemical ordering and handling than current, less concentrated PAA solutions

#### **IMPROVE WASTE MANAGEMENT**

- **Reduced overall packaging and transportation inputs** minimizes product carbon footprint to help achieve customer sustainability goals
- Antimicrobial agents rapidly break down into water, oxygen and vinegar as it contains no chlorine species
- Compatibility with Ecolab's Inspexx<sup>™</sup> Inside Outside Bird Washer (IOBW) water recycling applications helps promote sustainable program management

\*For more information reference USDA export country requirements

# **KEY CUSTOMER BENEFITS**

Concentrated chemistry reduces chemical handling



#### Enhanced safety packaging

- Closed loop dispensing system reduces overall odor profile
- Enhanced packaging minimizes employee exposure to concentrated product
- Unique quick-connect closure decreases chance of dispensing incompatible chemistries in production process





#### **PRODUCT APPLICATION\***

- · Poultry, Red Meat, RTE and Brine Operations
- On-Line Reprocessing, Spray Rinsing and Chill Water Processing
- Pre-Chill, Chiller and Post-Chill Applications
- Static or continuous flushing, washing or rinsing of food contact surfaces such as knives, slicers, conveyors or food processing equipment to remove gross contamination during production

\*See product label for all application areas and directions for use.

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To find out more, contact your Ecolab representative or call 1-800-392-3392.