

SECURITY FLOOR TREATMENT

According to Validation of Quaternary Ammonia and Hydrogen Peroxide Powder for Control of Listeria monocytogenes in Ready-to-eat Meat and Poultry Plants published by Silliker for the AMI Foundation:

- “Quat was not effective against L. monocytogenes on clean or soiled dry surfaces”
- “[Security Floor Treatment] was effective against L. monocytogenes on clean or soiled dry surfaces”

Applications for SECURITY FLOOR TREATMENT:

- Around and in drains
- On floors in high-risk/ready-to-eat processing areas
- Entryway control with or without floor mats



WHY CHOOSE NELSON-JAMESON AS YOUR SUPPLY SOURCE?

For over 70 years we've followed the Golden Rule by providing a one-stop experience centered around making our customers lives easier. You'll appreciate our technical expertise, fast service, and get-it-right-the-first-time attitude. Give us a try—you'll be glad you did!

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Progressive Cleaning
Solutions Since 1955



SECURITY FLOOR TREATMENT

Entryway, Floor, and Drain
Treatment for Improved Food
Safety and Security

Effective in all food processing facilities



FIRST THIRD-GEN ALKALI PEROXIDE

This product is the first granular floor treatment that combines alkalinity and multiple oxidizing compounds for superior performance. When activated, this product generates hydrogen peroxide and a small amount of chlorine to accelerate activity.

SECURITY FLOOR TREATMENT'S alkalinity and accelerant greatly increases chemical activity and oxygen-release rate. Surfactants ensure that this product will penetrate into all cracks, crevices, and porous surfaces where conventional floor treatments do not reach.



- Drum sizes available:
- 100-pounds/13-gallons (45kg/49L)
 - 400-pounds/55-gallons (181kg/208L)

Samples available upon request

FULLY FORMULATED PRODUCT

SECURITY FLOOR TREATMENT contains two activators to enhance oxidation rate, stability, and performance. This product can be used to clean floors, drains and any other non-food contact surfaces.

All significant components in this product are sustainable and biodegradable.

Rinse product to drain after use in accordance with regulations to improve oxygenation in effluent.

This product does not contain nonylphenol ethoxylates (NPEs) and therefore is better for the environment, facing less regulatory restrictions and environmental implications than NPE-containing products.



De Vere

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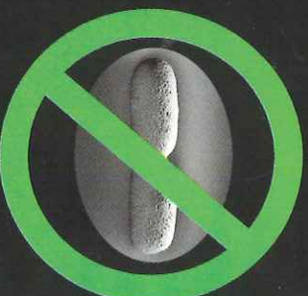
www.deverechemical.com



No Water Required to Activate



Sustainable and Biodegradable



Safe, Effective, Non-Slip Formula