

BOOST[™] PRODUCT CATALOG

DRY ENTRYWAY + FLOOR SANITIZER

Sizes: 100 lb + 400 lb drums



BOOST TREAD DEFENSE[™] QF

EPA Reg. No. #63761-11-1677

Quat-free powdered floor sanitizer

- Approved to kill organisms such as *Salmonella enterica*, *Listeria monocytogenes*, *Escherichia coli*, *Cronobacter sakazakii* and more on entryways and floors*
- Lowest required use rate of any dry floor sanitizer in the Boost program
- Designed for plants with quat-sensitive products, wastewater restrictions or corporate global sanitation standards



BOOST[™] SURFACE TREATMENT

EPA Reg. No. #63761-10-1677

EPA-registered powdered floor sanitizer

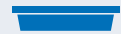
- Approved to kill organisms such as *Salmonella enterica*, *Listeria monocytogenes*, *Escherichia coli*, and more on entryways and floors*
- Customized to address sanitation challenges for which traditional liquid sanitizers and unregistered floor treatments are ineffective

*Refer to product label for use directions.

Dry Sanitizer Applications



Entryway Control



Foot + Boot Mats/Pans



Plant Floors



Warehouses



Trash Areas



Loading Docks

1 Choose an EPA-Registered Solution 1

Approved to kill organisms such as *Salmonella enterica*, *Listeria monocytogenes*, *Escherichia coli* and more when combined with an activator below



BOOST™ 3200

Sizes: 5 gal, 55 gal, 275 gal

EPA Reg. No. #63761-8-1677

Total-facility disinfectant. Boost™ 3200 is an EPA-registered disinfectant. When combined with an activator the solution will kill organisms in biofilm such as *E. coli*, *L. monocytogenes*, *Salmonella*, and remove biofilm.* See our programs for shock treatment and routine maintenance recommendations.

Application Examples



BOOST™ 3200 CIP

Sizes: 55 gal, 275 gal

EPA Reg. No. #63761-8-1677

EPA-registered disinfectant used to kill organisms in biofilm* in areas where foaming is not advantageous such as clean-in-place (CIP) systems.

Application Examples



*Biofilm claims are for non-public health organisms only. Biofilm claims not approved in California.

2 Choose an Activator (Solution 2)

Activator choice depends on material compatibility requirements—see tech data sheets or web page for material compatibility information



BOOST™ 3201

Sizes: 5 gal, 55 gal, 275 gal

For use with a Solution 1 product.

Activator compatible with most hard, non-porous environmental surfaces

Application Examples



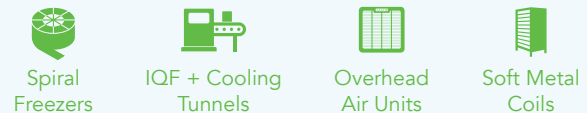
BOOST™ 3201 SM

Sizes: 55 gal, 275 gal

For use with a Solution 1 product.

Activator compatible with a wide array of soft metals, such as aluminum

Application Examples



3 Combine Solution 1, Activator + Water at a 1:1:8-1:1:10 Ratio

Use mixture within 8 hours according to label. See page 4 for optional accessories.



ECOLAB SPREADERS

Hand Held Spreader #9403-2007 | Push Spreader #9403-2006

- o Custom spreaders calibrated to apply Boost™ Surface Treatment and Boost Tread Defense™ QF at the correct usage rates
- o Push-behind premium spreader for large applications
- o Handheld spreader for smaller or hard-to-reach areas
- o Suggested push spreader setting: 10–15

Application Examples



BOOST™ EZBLEND® DISPENSING SYSTEM

Foam Unit #94082145

- o Co-developed with FOAMit
- o Provides accurate, repeatable, user-friendly performance
- o Complete system allows you to dispense, blend and apply two-part Ecolab liquid products at the labeled rate
- o Dilution rates are preset to ensure accurate and repeatable cleaning
- o Color-coded system keeps two-part liquid products separate until foamed and eliminates waste by diluting only as needed

Application Examples



DRAIN FOAM ATTACHMENTS

Drain Foam Attachment #94082010 | Trench Drain Attachment #94082146

- o Specifically designed to optimize the use of Ecolab products in drains
- o Used to ensure drain foam attachments ensure the drain, trunk line and area surrounding the drain are properly disinfected
- o Available from FOAMit

Application Example





INDICON® GEL

Case: 8 Bottles (14.5 fl oz each) + 8 Trigger Sprayers

Rapid biological hygiene indicator designed to identify biofilm presence on surfaces

- o Produces white micro-bubbles/foam within **2 minutes** of biofilm contact
- o Visual indicator of potential biofilm harborage

Application Examples



Harborage Niches



Environmental Surfaces



Food Surfaces

Notes

The lack of a positive reaction from Indicon Gel does not guarantee that the surface is free from microorganisms. Indicon Gel is not meant to take the place of routine microbial monitoring or organism-specific diagnostic tests.

Rinse product from surface after application.



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

1 Ecolab Place, St. Paul, MN 55102 | www.ecolab.com

The content in this marketing material is provided for informational purposes only and does not supersede the product label requirements. Approved label claims may vary depending on geography, use site, organism, or other factors. Always refer to the product label for complete directions for use.