



Disinfectant Mat™ Tips

While some plant managers complain that employees don't use them, others say that they don't get cleaned out often enough or, the sanitizing solution loses effectiveness, creating a source of contamination. Yes, these things can happen but they don't have to, as each of these problems has a simple answer.

The following suggestions have been collected from Nelson-Jameson customers.

- Have enough Disinfectant Mats so that employees don't need to go out of their way to use one.
- Place a mat at every entrance to processing areas.
- If employees are bypassing Disinfectant Mats, put several together or side-by-side to cover the whole entrance so they can't avoid them.
- Limit access to processing areas, keep drivers, warehouse workers and office personnel out, if possible.
- Initiate a footwear and clothing program—work clothes and boots should stay at work.
- Education is a powerful sanitation tool, so talk to employees about the problem.
- Post 'Use Footbath' signs as reminders to employees.
- Check sanitizer concentration with test strips, which

- are convenient and simple. Keep a daily or hourly log of results.
- Replace regular mats with the Antimicrobial Disinfectant Mat[™], they are manufactured to stop the growth of unwanted microorganisms, such as Listeria monocytogens, Salmonella enteritidis and E.coli.
- Use longer lasting sanitizing solutions. Chlorine bleach dissipates rapidly, especially in the presence of heavy organic soil. Try quaternary ammonium, iodine, chlorine or acid sanitizers which will last longer.
- It is highly suggested that mats are cleaned daily (top and bottom), this could be part of the washdown process. Use pump and bucket specifically designed for our High-Wall Disinfectant Mat.
- All mats should have a SSOP (Sanitation Standard Operating Procedure) written for proper care and use.

Hand Pump and Pail

Designed specifically for use with our High-Wall™ Disinfectant Mat™, this pump fits securely into the "notched-out" area in the bottom of the mat. The pump expels up to 8-oz of solution per stroke, which nearly eliminates the tedious efforts associated with draining your Disinfectant Mat. The handy 14-quart capacity bucket features a durable steel handle and built-in pour spout.

Stock #	Description	Unit	
065-2918	Hand Pump	EA	
142-2122	Red Bucket	EΑ	



High-Wall™ Disinfectant Mat™

Staying put isn't a problem. These heavy-duty mats have corrugated backs to prevent slipping out of place. Constructed from heavy-duty rubber, they stand up to heavy traffic, and the solid walls won't sag or allow solution to run out. Holds up to 22-quarts of sanitizing solution.

Clean and Sanitize. The full 2" height guarantees that sanitizing solution contacts the sole, sides, and welt area of footwear, penetrating into even deep treads. The flexing action of the rubber fingers removes dirt and matter—even if its caked in. Easy to use, simply empty, shake, rinse, and refill.

Antimicrobial. This yellow mat will prohibit the growth of unwanted microorganisms such as Listeria monocytogenes, Salmonella enteritidis and E.coli 0157:H7.

Extra design features. For safety and compliance, the black mat features a ramp edge with a yellow stripe all around with the message FOOTBATH USE REQUIRED. The interior corners allow for use of a simple hand pump to empty spent sanitizing solution without spilling on the floor.

32" x 39" x 2"D

Stock #	Color	Unit
Standard		FA
	Black w/ Yellow Stripe Resistant Mats	EA
430-2078	Red	EA
430-2076	Blue	EA
430-2007	Black w/ Yellow Stripe	EA
430-2072	Orange	EA
Antimicrobial Mat		
430-2051	Yellow	EA



Sanitizers

All sanitizers should be used in appropriate dilutions, following label instructions. Chlorine bleach dissipates rapidly, especially in the presence of a heavy organic soil load.



Stock #	Description	Size	Unit
775-4071	Multiquat No. 455	5-gal	PA
775-5056	Multiquat No. 455 (CA only)	5-gal	PA
775-4030	Guardian No. 467	5-gal	PA
775-4025	San-I-King No. 451	5-gal	PA
775-5088	Traverse No. 316	100-lb	DR

Security Floor Treatment

Easy-to-apply granular alkali product treats floors, drains, and entryways with the cleansing power of hydrogen peroxide and oxygen. No moisture needed! Non-corrosive to floors and equipment. Environmentally friendly.

Stock #	Size	Unit
013-5000	100-lb	DR
013-5001	400-lb	DR

Test Strips

LaMotte test strips are the quick and easy way to monitor the proper strength of your foot bath sanitizer. Choose the test strip that correlates with the main active ingredient in your sanitizer, as well as the required range for your specifications.



Stock #	Description	Unit
387-3294	lodine, 12-100 ppm, 200 strips/vial	VI
387-3425	Chlorine, 10-200 ppm, 200 strips/vial	VI
387-3031	Chlorine, 0-800 ppm, 50 strips/vial	VI
387-3297	Quat, 50-400 ppm, 100 strips/vial	VI
387-3010	Peracetic Acid, 0-160 ppm, 50 strips/vial	VI
387-3000	Peracetic Acid, 0-1000 ppm, 50 strips/vial	VI

Footbath Sign

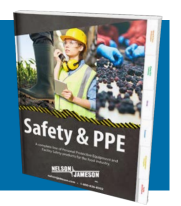
Made of Dura-Plastic[™] to withstand abrasion, humidity and chemicals. Post these signs in clear viewing areasas a reminder to employees.





Maintain a safe food processing facility. From shoe covers to protective clothing, Nelson-Jameson has the Safety and PPE products you need to prevent the spread of contaminants in your facility.

Request a copy of our Safety & PPE Catalog today!



Stop cross-contamination in your plant by properly cleaning and sanitizing your footwear.

Low-Wall Disinfectant Mat™

One step beyond the ordinary sanitizing footbath, Disinfectant Mats both clean and sanitize footwear before workers enter food processing areas. While ordinary footbaths don't provide any scrubbing action to keep users from tracking sediment back into a clean processing environment, Disinfectant Mats feature hundreds of rubber fingers to clean dirt and particles from footwear. The finger design lets contaminants settle undisturbed, while the footwear contacts clean solution only. This unique double-action helps keep contamination from reaching food processing areas.

Holds up to 5-quarts of sanitizing solution.

24" x 32" x 7/8"D

Stock #	Description	Color	Unit
430-2000	Low-Wall Chlorine Resistant	Black	EA
430-2005	Low-Wall Standard	Black	EA



Don't forget other aspects of your program, such as air sampling, HACCP, surface sampling, insect control, drain cleaning, condensation control, and cleaning of drip pans, condensers and air filters. Quality assurance techniques require monitoring, as Disinfectant Mats, by themselves, don't create an effective sanitation program.

Let Nelson-Jameson help—request our FREE Buyers Guide today!

dm-c-250414