

Spray Chem

Chemical Company

705 Keenan Court, Durham CA 95938

TWO STEP

**PORTABLE FOOTWEAR SANITIZING SYSTEM
APPLIES READY TO USE SANITIZER TO THE
BOTTOM OF FOOTWEAR SOLES.**

**REDUCE CROSS CONTAMINATION FROM FOOTWEAR IN
YOUR FOOD PROCESSING FACILITY**

THE NEW SAFE WAY

Food safety is becoming more and more important each day

The amount of cleaning and sanitizing in food processing facilities has increased exponentially.

It is not uncommon for the typical processing facility to spend as much time each day cleaning the plant as it spends in production.

Poor personal hygiene has been recognized as a big contributor to contamination of food processing equipment.

It has been found that workers hands can become a large source of cross contamination in the processing area.

Because of this, most facilities now have extensive hand wash and sanitizing stations to prevent this type of contamination.

Even with all of this attention, the one area constantly overlooked is proper footwear sanitation.

If hands can carry micro organisms imagine what's on the soles of those workers footwear.



THE TWO STEP FOOTWEAR SANITIZING SYSTEM

Our proprietary dispensing system allows the worker to sanitize the bottoms of their footwear quickly and easily.

There's no need to install our system or provide any power source to operate.

The worker simply steps onto the TWO STEP unit and positions their feet in the gridded openings. Once the worker has positioned their feet they simply pull the handle slowly one or two times to apply a fog type mist to the bottoms of their footwear quickly sanitizing their soles.

The 2.5 gallon poly jug comes complete with quick connects making it easy to remove and carry to the location where the ready to use sanitizer is stored for refilling.

The unit has sturdy wheels and the handle can be used to pull it around to any location for quick positioning or to clean out the reservoir.

READY TO USE SANITIZING SPRAY

Our ready to use sanitizer "NO TRACK BACK II" kills micro organisms on the soles of the footwear then breaks down into oxygen, water and CO₂. This sanitizer is effective on gram positive, gram negative, yeasts, molds and biofilms

For more detailed information on this product contact our technical department or visit our web site at www.spraychem.com

Spray Chem
Chemical Company
705 Keenan Court, Durham CA 95938

Phone. 530.895.3658

Fax. 530.896.0147

www.spraychem.com