

Selected Security Floor Treatment References and Testimonials

At DeVere, we have been promoting the virtues of our patented Security Floor® Treatment and EPA-registered Security Floor® Sanitizer for years. Here is what those who use the products and industry experts have to say:



Required

I have used the SFT product for app. 5 years. My initial usage was in a large food plant with a large pathogen issue in the drains throughout the facility when I took over. Chemicals and sanitation SSOP's were not effectively removing the pathogen from the drains. Through use of this product, increased physical cleaning of the affected areas, and extensive monitoring, we were able to resolve the presumptive pathogen findings to zero reportable swab results in approximately 6 months.

Dan Waite, VP of Quality, Food Safety, and Training







No Slip Formula



Prior to finding DeVere Security Floor Treatment, I was using a Quat based powder that only activated when coming in contact with water. My facility was a mix of wet areas and dry areas. I needed a product that would activate on wet floors as well as any organic compound that came in contact with it in dry areas. Once we started applying DeVere Security Floor Treatment, the number of Listeria positive sites went down drastically.

We apply the floor treatment in a controlled manor as a barrier to high care areas, forklift areas and employee entrances. I would suggest DeVere Security Floor Treatment to any facility that is in need of protections against microorganisms.

Matt Belcher, QA Manager



When I took over the sanitation program at Leprino, that plant was 17.5% positive on 14,500 floor swabs. The last 2 + years we were < 1.5% positive on over 18,500 swabs. The last years we utilized three different maps which rotated our swab sites so the other departments did not know where we were swabbing from week to week.

Mike Pretorius, Plant Manager



At StartKleen we both Contract Clean & Provide Sanitation Products and Services to over 150 plants in the US. We have found SFT to be a very effective tool in our Food Safety efforts, even in the worst niche spots.

Rick Kimbrell CEO/StartKleen Legacy LLC

I have used Security Floor Treatment when working on several food safety initiatives with my clients. It is an excellent tool for treating floors and foot or wheel traffic, and it definitely helps in controlling the environment. When alkali peroxide is used on floors or around drains, it reduces any tracking effects and helps isolate the harborages, niches and other sources of contamination. One of my clients says, 'It knocks down the "noise" in environmental monitoring so that the true sources can be identified.' Security Floor Treatment is an investigative tool as well as a floor treatment option. And it is a great floor treatment option because it allows the environment to dry out while killing microorganisms when activated and cleaning surfaces when washed away.

Monty Bohanan, Consultant CFS



When I took over the sanitation program at Leprino, that plant was 17.5% positive on 14,500 floor swabs. The last 2 + years we were < 1.5% positive on over 18,500 swabs. The last years we utilized three different maps which rotated our swab sites so the other departments did not know where we were swabbing from week to week.

Mike Pretorius, Plant Manager



All Food Processing plants require a means of controlling Listeria and other Pathogens in heavy traffic areas. Foot baths are used and are somewhat effective but must be properly maintained or can cause other issues. Doorway foamers also can be effective but require a floor drain. Powders are another option. Most of the powders I have seen are a quat based product and can be effective but require water to activate and once rinsed down the drain remain active and will kill both good and bad bacteria. This can be problematic especially if you have your own wastewater plant. Security Floor Treatment is a Hydrogen Peroxide based product and has also undergone extensive 3rd party testing at Silliker Labs with excellent results. This product once rinsed down the drain turns into water and oxygen and will not cause issues with your wastewater. This product has also received Organic Certification.













