SANI PAK INSTRUCTIONS FOR USE



Sani Station Sanitizer & Cleaner solution can be used to clean and sanitize equipment, utensils, and other food/non-food contact surfaces. Mix fresh solution as needed by following the dilution ratio.

DILUTION RATIO:

One (1) 0.5 oz Sani Pak per 32 oz/ 1 qt HOT water. Correctly diluted product should test at 199ppm available chlorine. *For use in either spray bottle or Kleen-Pail application.

TO CLEAN:

Apply as necessary to completely coat the surface with Sani Station Sanitizer & Cleaner solution. Use clean brush/towel/sponge to scrub surface until visibly clean. Wipe clean.

TO SANITIZE:

Spray as necessary to completely coat the surface with Sani Station Sanitizer & Cleaner solution. Allow to soak for at least 60 seconds. Use clean towel to remove excess solution. No rinse needed.

NOTES:

Spray bottle must be labeled with the Sani Station hard surface label provided. Spray bottle should only be used with Sani Station Sanitizer & Cleaner solution. Do not use or mix spray bottle with any other chemicals. Store at room temperature with other chemical products.

SANI PAK COMPOUND EFFECTIVENESS

AFTER 60 SECOND CONTACT TIME

Microorganism	Percent Reduction	Log Reduction
E. Coli	99.99992%	6 log reduction
Listeria	99.98%	3 log reduction
MS2 Bacteriophage	99.99996%	6 log reduction
Salmonella	99.99993%	6 log reduction
Staph Aureus	99.99986%	5 log reduction
Allergen		
Gluten	No Detection	No Detection
Lactose	99.98%	3 log reduction
Peanut	99.9994%	5 log reduction

Test conducted and analyzed by independent 3rd party lab