

NEW Saf-T-Wash™

FOOD SANITIZER

All Natural

- Chemical free

Helps keep foods free of Pathogens

- The most effective option available

Saves money

- Less food waste
- Eliminates costly chemical veggie washes
- Reduces labor costs



Simple to implement.



SAN JAMAR®

Smart ♦ Safe ♦ Sanitary



Reduce risk. Save money.

Saf-T-Wash™ Food Sanitizer dramatically extends the shelf life of produce, reducing prep frequency and produce waste.

Return on Investment

Less produce waste and no chemicals means one thing – significant cost savings. Estimating conservative chemical costs, labor savings due to longer shelf-life and reduced waste, the Saf-T-Wash™ will pay for itself in months.

Three month payback example:

\$180 Saving \$2/day on chemical wash

+\$450 Assuming a 30% food/paper cost where 1/3 is produce related. Reducing produce waste by only 3%

+\$275 Saving 1/2 hour of labor per day (due to longer shelf life)

Total cost savings: \$905 More than enough to pay for the Saf-T-Wash™ and its operating expenses



Rinsed with ordinary tap water

Both photos are day 7 after being rinsed and refrigerated in a sealed container.



Rinsed with ozonated water (0.3 ppm)

Ozone significantly prolongs shelf life by killing enzymes that “spoil” fruits and vegetables, especially leafy greens. The San Jamar Saf-T-Wash™ Food Sanitizer reduces produce prep frequency and waste.

Now, it's easy to be green.

Saf-T-Wash™ is the all natural alternative to chemical produce washes.

Saves water – No more filling an entire sink to wash produce! Simply fill a small container with ozone-treated water that comes right out of your faucet to soak your foods, then rinse under running sanitizing water.

Allows you to use organic and locally grown produce with confidence.

Hang on the wall.

Plug in.

Attach to faucet.

Water filtration required – optional filter kits available.

No change in process for operator

EASY TO OPERATE



1] Turn the faucet on [cold water only].



2] Turn valve to dispense sanitizing water. [blue flashing light appears].



3] Fill container with sanitizing water and immerse foods. Rinse foods under running sanitizing water.




Ozone is a natural element which dissolves in water to make an effective chemical-free disinfectant. The ozone sanitation process has been used routinely in the bottled water industry for years. In 2001, the FDA approved ozone for food sanitizing. Saf-T-Wash™ has scaled the sanitizing power of industrial food manufacturing for the food service industry and complies with OSHA and FDA standards for safety and effectiveness. The process is all natural and is proven to be the most effective option for eliminating dangerous bacteria, viruses and the broadest range of pathogens. Ozone has also been proven to be a more effective germicidal agent than chlorine. Not only does ozone provide 52% greater pathogen killing power than chlorine, it also acts 3200 times faster.

Proven Results

	Time of Exposure ▶	On Contact With Ozonated Water	After 1 Minute with Ozonated Water
		Log Removal / % Removal	Log Removal / % Removal
B A C T E R I A ▼			
Staphylococcus aureus (Foodborne Human Pathogen)		3.33 / 99.95%	4.03 / 99.990%
Escherichia coli (Indicator of Fecal Contamination)		5.16 / 99.95%	5.57 / 99.9998%
Salmonella typhimurium (Foodborne Human Pathogen)		5.21 / 99.9993%	5.51 / 99.9997%
Listeria monocytogenes (Foodborne Human Pathogen)		5.22 / 99.9994%	5.97 / 99.9999%
Pseudomonas aeruginosa (Causes Food Spoilage)		3.42 / 99.96%	5.17 / 99.999%
Streptococcus faecalis (Indicator of Fecal Contamination)		3.77 / 99.98%	4.79 / 99.998%
Bacillus cereus (Foodborne Human Pathogen)		2.96 / 99.98%	3.88 / 99.990%
Yersinia enterocolitica (Foodborne Human Pathogen)		5.38 / 99.9996%	5.48 / 99.9997%

Source: California Polytechnic University

Visit www.sanjamar.com/saftwash for more information on minimum operating condition requirements, filtration standards and other product and training materials.

PRODUCT	INFORMATION	SKU	CASE PK
 Saf-T-Wash™ Food Sanitizer	Includes laminated wall poster, 30 ozone test strips, Saf-T-Wash™ unit, diverter valve with 6 ft. hoses, wall mounting brackets, and 120 v a/c adapter.	STWI200	1
 Filter Kit	Customized Everpure® CG53-20 20,000 gallon chlorine and 1 micron carbon block filter kit with water pressure gauge and cartridge life indicator.	STWI200KIT	1
 Replacement Cartridges for Filter Kit	Everpure® CG53-20 replacement cartridge.	STWI200FIL	1

Detailed product spec sheets at www.sanjamar.com/saftwash

555 Koopman Lane
Elkhorn, Wisconsin 53121 USA
T: (262) 723-6133 F: (262) 723-4204
Customer Care: (800) 248-9826
Email: sanjamar@sanjamar.com
www.sanjamar.com

SAN JAMAR EUROPE, INC.
Schoorstraat 26A, Bus 1
B-2220 Heist op-den Berg
BELGIUM
T: +32 15 228140 F: +32 15 228148
E-Mail: sjeurope@sanjamar.com

SAN JAMAR Mexico, S de RL de CV
Prolongación Av. San Antonio
No. 135 col. San Pedros de los Pinos
C.P. 01180 en México, DF
MEXICO
T: +52 (55) 3626 0772 F: +52 (55) 5273 4495
sjmexico@sanjamar.com

SAN JAMAR
Smart ♦ Safe ♦ Sanitary