

Fruit that
looks
good, sells **first**

Per-san-max 15%

Peracetic Acid (PAA) Fruit and Vegetable Washing

Per-san-max 15% complies with FSANZ and is EPA registered antimicrobial water additive for pathogen reduction in fruit and vegetable processing water.

Per-san-max 15% controls fruit-and vegetable-surface microbial activity, so product spoilage is minimised and shelf-life is enhanced.

Per-san-max 15% is recommended for use in the process waters of post harvest, fresh cut and processed fruits and vegetables in both batch and continuous operations. Permax 15% is also registered for use in spraying or dipping fruits and vegetables to control microbial growth that causes decay or spoilage on the surface of produce.

Benefits of Per-san-max 15%:

1. Low reactivity with organics and soils assures consistent dosage is available for microbial control.
2. Successfully applied in all major process stage flumes, chill tanks, coolers and various washing equipment in fresh cut, post harvest and further processed facilities.
3. No pH control necessary - effective microbial control from acid to slightly alkaline pH.
4. Broad applicability to all vegetables and fruits, both whole and cut.
5. No rinse required.
6. Environmentally friendly, breaks down into oxygen in waterways.

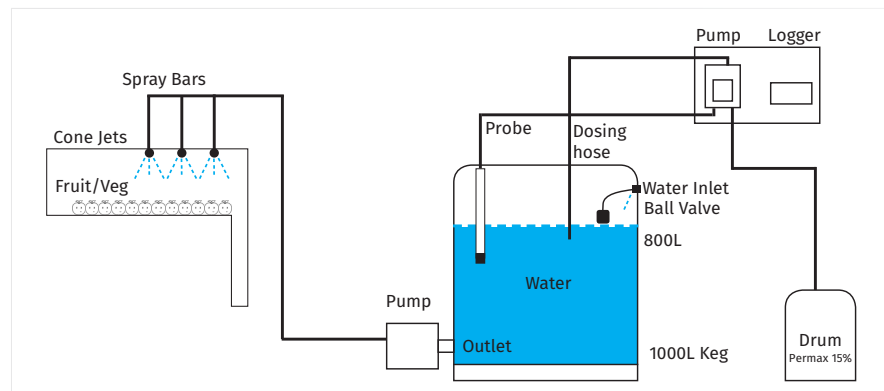
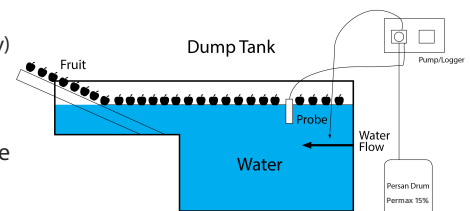
Per-san-max 15%

Environmental friendly

Per-san-max 15% rapidly breaks down after use into water, oxygen and acetic acid. The byproducts are environmentally friendly, in line with our commitment to protecting our natural resources and ecosystems. For more information, visit castlechem.com.au/sustainability.

PAA Chlorination Pump and Data Logger Metering Pumps (Pumps and Loggers are available for purchase separately)

- ORP Controller with Integral Dosing Pump
- Data logger complete with 2x connection cables, and weather proof enclosure
- Operating Modes: On-Off / Proportional
- LCD Display
- Measuring Range: 0-1000 mV
- 4 – 20 mA output



Manual Testing

- **Test strips** - Useful for quick, approximate measurements, particularly between 0-200ppm.
- **Drop test kits** - Formulated specifically for Per-san-max 15% PAA, and useful for accurate measurements at all typical use concentrations. This is the only drop test kit that is recommended for our PAA.
- **Digital handheld electronic meter** - Easy-to-understand digital readout, and much less operator bias. No dropper bottles or watching for colour changes. Low range from 0-10 ppm with 0.1 ppm resolution, and high range from 0-200 with 2 ppm resolution.
This is the recommended test method for all PAA uses, and the most useful test method for uses requiring less than 10 ppm PAA such as irrigation and cooling water.

