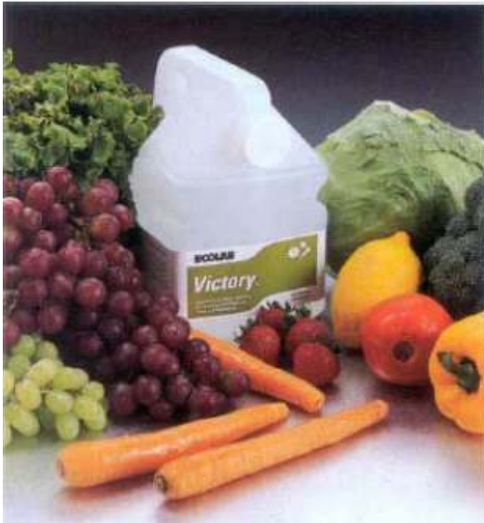


Victory™



Disinfectant for Fruits and Vegetables

Victory is a disinfectant registered with the EPA that is designed for fruits and vegetables, without leaving any residual effects. Through the unique combination of peracetic acid and hydrogen peroxide contributes significantly to achieving an agenda for safe handling of food.

- **No Rinsing Required**

In Victory's approved concentration use (5 ml per liter of water—60—80 ppm of peracetic acid), does not give any taste, smell or residual effects, thereby eliminating the need for an extra rinse, thus making the fruit and vegetables ready to be served.

- **Reduces the Time Required for Sanitizing**

Fruit and vegetables are disinfected in a time of 1-2 minutes, giving greater productivity to your operation..

- **Closed Dosing System**

The unique design of Victory's dosing system offers a closed environment that ensures security for operators when dosage, or the solution is changed. You can achieve maximum effectiveness, performance and consistent disinfectant solution results.

- **Non-Corrosive**

In the recommended dilution of peracetic acid and hydrogen peroxide, you will reach antimicrobial activity without corroding metal surfaces.

SECURITY WARNING:

Before using this or any other product, make sure that your employees read and understand the product label and the material safety data sheet (MSDS)—both contain warnings about the risks, and instructions for appropriate first aid.

Consult your Ecolab representative for specific instructions for use.



Packaging and Product Code
2-58oz 15932

Victory™

Your Ecolab representative will install and calibrate the dispenser to automatically dispense the correct amount of product.

DIRECTIONS FOR USE

1. Remove the withered parts of fruit and vegetables.
2. Wash fruit and vegetables with a solution of detergent recommended by Ecolab. If necessary use a vegetable brush.
3. Rinse Well
4. Fill the container and add a solution of Victory (0.5ml per liter of water—60-80 ppm)
5. Submerge the fruits and vegetables in the solution of Victory for 1 or 2 minutes
6. Remove from the Victory solution and allow to air dry.

Titration using test strips to determine ppm of peracetic acid

1. Take a minimum of 250ml sample of disinfectant solution clean and freshly made.
2. Take one test strip (comes with the box of Victory) and soak the end of it for a moment.
3. Remove from the solution without shaking and wait 10 seconds.
4. Compare with the scale of colors that comes on the bottle. In the case of Insta-Test strips code 57058 the range should be between the scale of 60-85.

RECOMMENDATIONS

Do not handle the bottle with wet hands.
Close the bottle well after taking each test strip.
Store the bottle in a cool, dry place.

