

Testing StorOx Produce Wash Solution

Tools Needed

- Peracetic Acid Test Strips, 0 – 160 ppm
- Small Cup or Pan

Frequency

As Needed

Special Directions

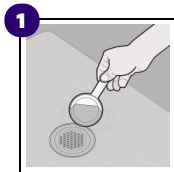
Wear appropriate gloves, if sensitive to cleaning solutions.

Link to Training Video

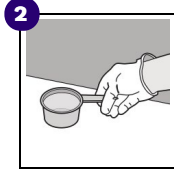


Scan the QR code or click the link below to see the training video.

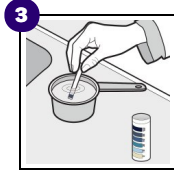
<http://bit.ly/3mCJWlz>



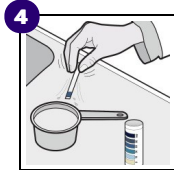
1 Scoop or dispense a sample of the produce wash solution.



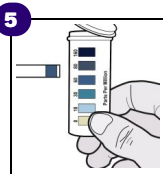
2 See note, if solution temperature is below 60 degrees F.



3 Immerse test strip in StorOx solution for 1 second.



4 Remove test strip immediately from solution. Shake off excess solution.



5 After 2 to 5 seconds, match the test strip to color chart. Record the results. Use solution between 60–90 ppm range.

Guidelines Solution Sample Testing:

- Sample must be above 60°F for accuracy.
- If the solution sample is 60°F or below, set test sample aside in an area where the room temperature is 70°F or higher until solution reaches 60°F or higher.
- The test strips do not work in solution sample below 60°F or in "cold rooms" that are chilled like a cooler.