

## CERTIFICATION OF CONFORMANCE

Product Code: PPA03V100

Product Description: Peracetic Acid Test Strips, 0-160 ppm

Lot: As stated | Exp Date: As stated

The PAA test strips consist of a chemically treated cellulose test pad (5mm<sup>2</sup>) adhered to a vinyl plastic backing. The paper is treated with a chemical mixture consisting of an indicator dye suitable for the range required, and various other chemicals – buffers, surfactants, etc.

Prior to release for sale, each lot of test strips is tested both for precision and accuracy. A verified color chart is used to evaluate the lot.

### Precision Testing

- 10 strips from each lot are tested simultaneously in a PAA standard which has been verified using a secondary test kit method.
- Strips are evaluated on a pass/fail basis.
- All 10 strips must pass (little or no variation in color) for the lot to be acceptable.

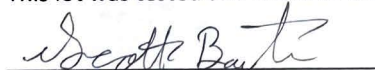
### Accuracy Testing

- PAA standards are prepared by serial dilution from a commercially available PAA concentrate.
- Standards are prepared at values of 0, 10, 30, 60, 80, and 160 ppm.
- Each standard is verified using a secondary test kit method.
- Following the label instruction, test strips are tested using each standard with results determined by comparing the color developed by the strip against an approved color chart.
- Test strips are accepted if the color developed for the standard being evaluated visually falls within +/- ½ color unit.

### Expiration Date

- The test strips are guaranteed to perform to specification for a minimum of two years from the date of purchase provided the test strips are stored in the original container and kept in a cool, dry environment out of direct sunlight.

This lot was tested and found to meet specifications.

A handwritten signature in black ink that reads "Scott Bartman". The signature is written in a cursive style and is positioned above a horizontal line.

Scott Bartman | Bartovation LLC.