

Sink & Surface Cleaner Sanitizer Test Strips How-To Guide

WHAT YOU WILL NEED:

Sink & Surface Cleaner Sanitizer Test Strip Vial

HOW TO USE THE TEST STRIPS:

 Withdraw a test strip from the canister.



 Dip Test Strip for 5 seconds into the test solution*.
 Shake off excess solution.



Item Number: 20318-01-11

 Compare colors after 10 seconds with colors on the test strip canister to determine the concentration.



* The tests strips will only work with Sink & Surface Cleaner Sanitizer and cannot be used with other products.

The product has 2 active ingredients; the test strips are designed to read both active ingredients at the same time.

HOW TO READ THE LABEL:

The first row of numbers indicates the use dilution of Sink & Surface Cleaner Sanitizer in oz/gal.

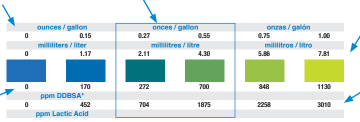
The approved dilution range of the product is 0.27 - 0.55 oz/gal.

The third row of numbers indicates the level of DDBSA (one of the two approved actives - the test strips are designed to read both active ingredients at the same time) in the use dilution of

Sink & Surface Cleaner Sanitizer.

The approved active range of DDBSA is 272 - 700 ppm.

The blue box indicates the EPA approved active range of Sink & Surface Cleaner Sanitizer. The color of the test strip should fall within the color range indicated here.



The second row of numbers indicates the use dilution of Sink & Surface Cleaner Sanitizer in mL/L.

The approved dilution range of the product is 2.11 - 4.30 mL/L.

The final row of numbers indicates the level of Lactic Acid (one of the two approved actives - the test strips are designed to read

both active ingredients at the same time) in the use dilution of Sink & Surface Cleaner Sanitizer.

The approved active range of Lactic Acid is 704 - 1875 ppm.

Contact your Ecolab Representative or call 1 800 352 5326 for more information.

1 Ecolab Place St. Paul, MN 55102 www.ecolab.com 1800 352 5326

