# **Cide Test 1**<sup>Th</sup> Gluteraldehyde 1.0–2.5%

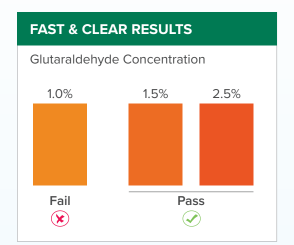
### Assurance your products are safe and effective

- Glutaraldehyde test strips are necessary to assess the concentration of glutaraldehyde in high level disinfecting and sterilizing solutions. Using test strips verify the percentage of glutaraldehyde in the solution.
- Quality control tool monitors the effectiveness of Germiphene's Gluterate (2.0% glutaraldehyde) solution during reprocessing of medical equipment and instruments.



• High-Level Disinfectants and Sterilants **must maintain the minimum effective concentration (MEC) level of 1.5% glutaraldehyde or greater** during the 30-day use life to effectively sterilize and high level disinfect.

	You should test the solution on the basis of its use. For instance, if you use the solution daily, it must be tested daily and the results recorded in your high level disinfectant/sterilization log.
Easy & Quick to Use	Dip strip in test solution for 1 second, or apply a drop of test solution onto the reagent pad. Remove excess test solution by gently shaking the strip or by touching the side of the strip in a paper sorbent. At 30 seconds, compare the strip colour with the colour blocks.



#### **Try These Related Products**

#### **GLUTE NEUT**

**Neutralizer for Glutaraldehyde** Environmentally friendly, one-step solution for the safe disposal of glutaraldehyde. Size: 16 x 50 g pouches/box Item# GLUTE-NEUT



#### GLUTERATE

**Sterilizing and Disinfecting Solution** 10 Minute TB disinfection, 10 minute high level disinfection. Size:4L Bottle Item# GLUT



To order Cide Test or for more information, contact your Account Manager or Germiphene at 1.800.265.9931 | info@germiphene.com | www.germiphene.com

Rev 01 072024

## GERMIPHENE

A Division of Young Innovations