

Gluterate

Sterilizing & Disinfection Solution



2% GLUTARALDEHYDE SOLUTION

- 10 Minute TB disinfection, 10 minute high level disinfection
- 10 Hour sterilization
- Bactericidal, Fungicidal, Tuberculocidal, Virucidal, Sporicidal
- Ready to use solution — No activation required
- Chemically stable — No degradation at high temperatures
- Fresh mint scent masks aldehyde odour



Effective	A stable 2% glutaraldehyde solution that meets all requirements as a superior sterilizing/disinfecting solution.
	Provides complete sterilization or high-level disinfection of semi-critical dental/medical instruments and devices by immersion in a manual (covered tray) system.
	Gluterate is reusable for up to 30 days.
	Gluterate contains a highly effective surfactant system that ensures complete wetting. It is also extremely active in the presence of soaps and organic soil.
Broad Spectrum	Biocidal to vegetative organisms including <i>Pseudomonas aeruginosa</i> , <i>Staphylococcus aureus</i> , <i>Salmonella choleraesuis</i> , pathogenic fungi as represented by <i>Trichophyton mentagrophytes</i> , and lethal to <i>Mycobacterium</i> species such as <i>Mycobacterium terrae</i> .
	Demonstrated broad spectrum virucidal activity against the golden standard for virucidal testing, <i>Poliovirus 1</i> . Proven to inactivate viruses in 10 minutes.
Safe	Unique anti-corrosion formulation will not damage instruments or devices (e.g. lenses, cements, plastics, rubber, steel, aluminum, brass) when used as directed.
	Safe to use when proper Personal Protective Equipment is used.



Try these related products:

STERI-SOAKER

Sterilizing accessory.
Size: 13⅝" x 9⅜" x 5⅛".

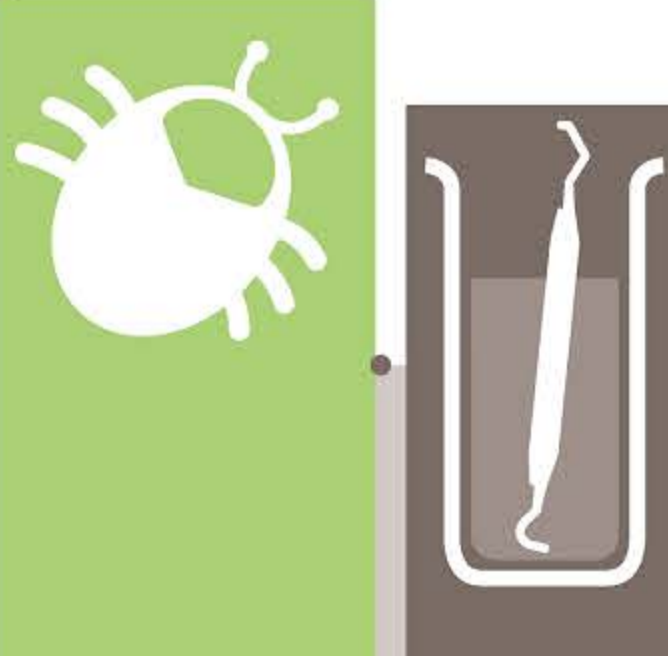
CIDETEST 1 GT | GLUTARALDEHYDE POTENCY TEST STRIPS

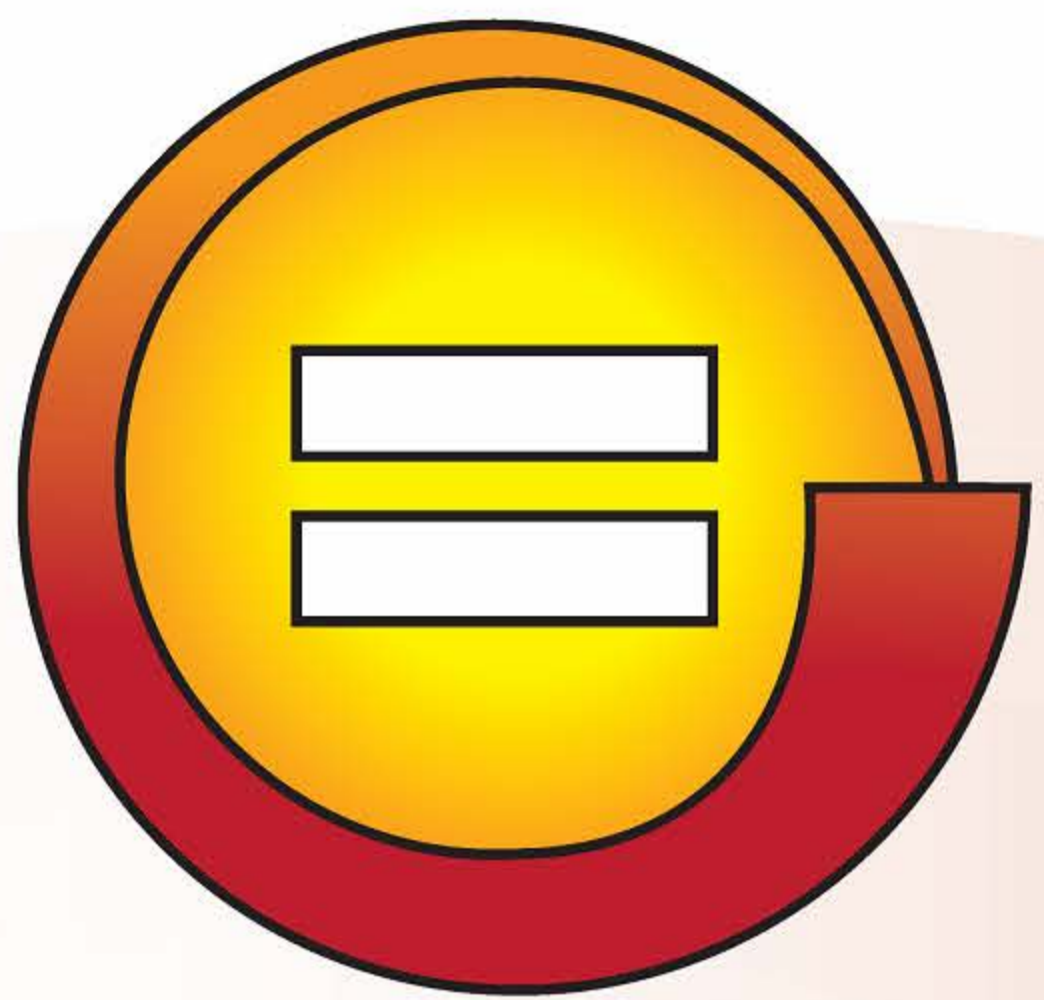
Easily test concentration of glutaraldehyde in high level disinfecting and sterilizing solutions. Dip strip into solution to get fast and clear results. Size: 50 test strips per bottle.



GLUTE NEUT | NEUTRALIZER FOR GLUTARALDEHYDE

For more details flip page!





GLUTE NEUT

Neutralizer for Glutaraldehyde & Ortho-phthalaldehyde (OPA)

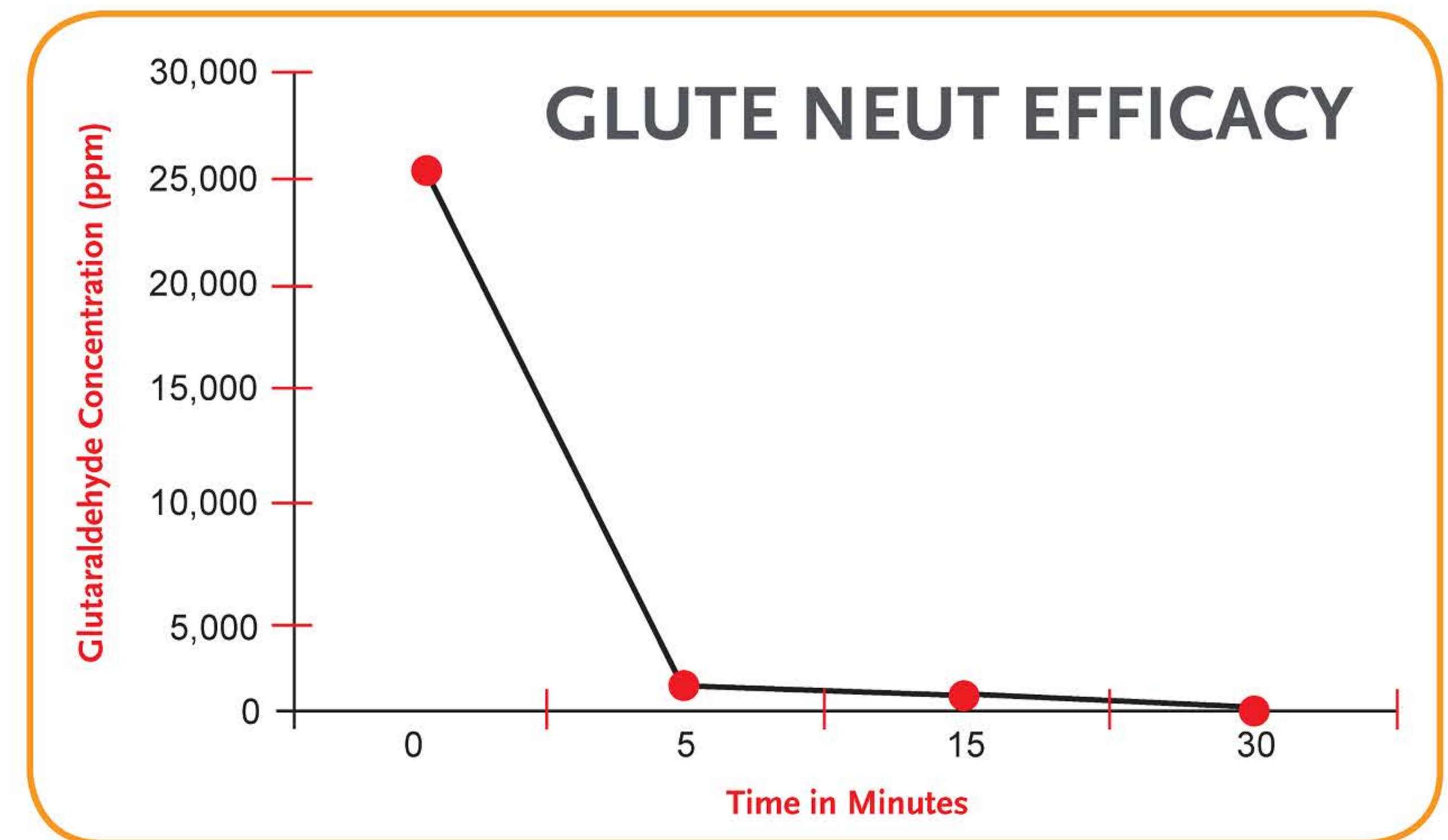
- Environmentally friendly
- One-step solution for Glutaraldehyde and OPA disposal
- Changes harmful environmental chemicals into non toxic, non hazardous waste
- Shows deactivation by colour change



EFFECTIVE	A proprietary organic compound that neutralizes solution before disposal.
EASY	One pouch will neutralize 1L of 2%–2.5% Glutaraldehyde or 4 L of 0.55% OPA solution.
SAFE	<p>Easy-to-store, small box contains 16 x 50 g packets.</p> <p>Ready-to-use. Simply pour GLUTE NEUT packet into solution. No mixing, no waste.</p> <p>Easy-to-use, GLUTE NEUT changes Glutaraldehyde or OPA solutions from yellow to red when neutralized.</p>
	<p>The natural oxidation process will neutralize solutions for easy disposal. GLUTE NEUT does not affect organisms used in sewage treatment plants and will not harm water systems or aquatic life.</p> <p>GLUTE NEUT eliminates vapours caused by agitation of solution during disposal. Use of GLUTE NEUT eliminates eye and skin irritations resulting from spills or splashes when disposing of solution.</p>

GLUTARALDEHYDE NEUTRALIZER COMPARISON:

GLUTE NEUT	COMPETITIVE LIQUIDS
Stackable package, minimal storage space	960 mL (32 ounces) bottle.
1 Box (16 x 50 g packets) neutralizes 16 L glutaraldehyde or 64 L OPA.	1 Bottle (960 mL) neutralizes 7.5 L glutaraldehyde or 60.5 L OPA.
Powder	Liquid
Minimal risk of spills, splatter and mess	Higher risk of spills, splatter and mess vs powder
No measuring, no waste	Liquids must be measured accurately.



Deactivation of 1L of 2–2.25% Glutaraldehyde solution with use of 50 g pouch of Glute Neut



Neutralizes in just
5 minutes!

1.800.265.9931
www.germiphene.com

