

# Hyde-Out®

## Aldehyde Neutralizer



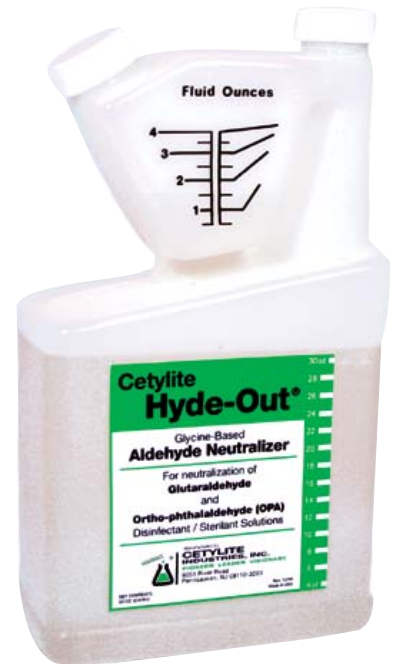
Hyde-Out® Aldehyde Neutralizer neutralizes glutaraldehyde and OPA high level disinfectant / sterilant solutions and converts the solutions into non-toxic, nonhazardous waste. Once neutralized, solutions may be safely washed down the drain.\*

Each quart (32 oz.) of Hyde-Out will neutralize up to 2 gallons of glutaraldehyde and 16 gallons of OPA. Correct measurement of the Hyde-Out solution is made easy using the tip-and-pour bottle with graduated label.

### Did you know?

The California Department of Toxic Substances Control (Cal/EPA) classifies used glutaraldehyde and OPA as hazardous waste. In 2000, California law makers passed Senate Bill - No. 2035. This allows medical facilities to treat and dispose of used glutaraldehyde and OPA without a permit, providing that:

- The sole active chemical of the neutralizing solution is glycine.
- The waste is generated by a medical facility during the disinfection of medical devices.
- The waste is treated at the site where it was generated.



Description	Hyde-Out Aldehyde Neutralizer
Size	1Qt
Item No.	0128
MSRP	\$16.00

### Key Features

- Fast acting - 5 minutes to complete neutralization
- Each bottle neutralizes up to 2 gallons of glutaraldehyde or 16 gallons of Ortho-phthalaldehyde (OPA)
- No mess dispensing with easy tip and pour bottle
- Converts solutions into non-toxic, nonhazardous waste that once drained may be safely washed down the drain
- Glycine-based
- Complies with California Health and Safety Code section 25123.5 (c)
- Tip and pour bottle



**CETYLITE**  
INDUSTRIES, INC.  
PIONEER LEADER VISIONARY

[www.cetylite.com](http://www.cetylite.com)

### Contact:

Cetylite Industries, Inc.  
9051 River Road  
Pennsauken, NJ 08110  
800.257.7740  
[marketingdept@cetylite.com](mailto:marketingdept@cetylite.com)

### Benefits

- No mess dispensing
- Does not interfere with local water treatment regulations
- Safer for the environment
- Promote good public relations for public perspective of medical waste management

\*Consult with your local water authority to determine the requirements of glutaraldehyde/OPA disposal

## Hyde-Out causes a rapid and visible color change when added to glutaraldehyde and OPA solutions



Fig. 1) Glutaraldehyde Solution

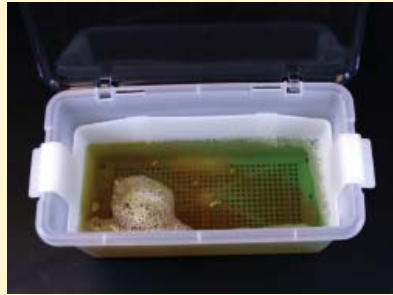


Fig. 2) 5 seconds after addition of Hyde-Out



Fig. 3) 60 seconds after addition of Hyde-Out



Fig. 4) 5 minutes after addition of Hyde-Out

***Neutralized***

### **Direction for use:**

For Glutaraldehyde Solutions:

1. Pour measured amount into container of used glutaraldehyde solution (16 oz. of Hyde-Out per gallon of glutaraldehyde solution or 4 oz. of Hyde-Out per quart of glutaraldehyde solution).
2. Allow 5 minutes to complete neutralization reaction.

For Ortho-phthalaldehyde (OPA) Solutions:

1. Pour measured amount into container of used OPA solution (2 oz. of Hyde-Out per gallon of OPA solution).
2. Allow 5 minutes to complete neutralization reaction.