

MICRO-CIDE™ 28 HLD

3% Glutaraldehyde Reusable Sterilizing and High Level Disinfecting Solution

- High level disinfection of instruments in **25 minutes**
- Nearly **twice as fast** as the leading glutaraldehyde
- Once activated, solution can be used for **28 days** providing the directions for use are followed
- **Moderate pH** compatible with heat sensitive scopes



Manf.	Brand	pH	Use Days	%Active	MRC/MEC%	HLD Manual Use		Sterilization	
						Process Time	Temp.	Time	Temp.
Micro-Scientific	Micro-Cide™ 28 HLD	8.0-9.0	28	3.0	1.8	25 min.	25° C	10 Hr.	25° C
Metrex	Metricide	6.5-8.5	14	2.6	1.5	45 min.	25° C	10 Hr.	25° C
	Metricide 28	7.5-8.5	28	2.5	1.8	90 min.	25° C	10 Hr.	25° C
	Metricide Plus 30	7.5-8.5	28	3.4	1.8	90 min.	25° C	10 Hr.	25° C

Micro-Scientific[®] Now Offers a Full Package For All Your High Level Disinfecting Needs

Introducing... **MICRO-MEC[™] 1.8%** Glutaraldehyde Monitor Test Strip



- Monitors minimum effective concentrations of 1.8%.
- Assures glutaraldehyde is safe and effective for use.



Order No: M60054

For use with...

MICRO-CIDE[™] 28 HLD 3% Glutaraldehyde Reusable Sterilizing and High Level Disinfecting Solution

- 2x to 3x FASTER than the leading glutaraldehyde brand.

(See comparison on reverse side).

