# MEDIVATORS® RAPICIDE® High Level Disinfectant Family







#### **MEDIVATORS®**

## **RAPICIDE®**

High Level Disinfectant Family

#### **RAPICIDE PA**

#### **High-Level Disinfectant**

RAPICIDE PA High-Level Disinfectant is a single-use, peracetic acid-based solution that is environmentally responsible and requires no neutralization. It is designed for use in the MEDIVATORS® ADVANTAGE PLUS® or MEDIVATORS DSD EDGE® automated endoscope reprocessors

- 5-minute contact time
- Used at 30°C
- Proven endoscope compatibility no increased wear on endoscope materials at this low temperature
- Single-use chemistry; aldehyde-free
- Requires only 1 rinse, reducing the total cycle time
- Environmentally responsible breaks down into water and vinegar
- Minimum recommended concentration (MRC) is 850ppm of PAA

#### **RAPICIDE PA Test Strips**

RAPICIDE PA Test Strips are used to measure the minimum recommended concentration (MRC) of RAPICIDE PA High-Level Disinfectant.

- Color chart to confirm concentration is shown on test strip bottle
- 1 second dip time; 30 second read time



## For almost 10 years, and 2,700+ users, THE choice for high level disinfection

### RAPICIDE® Glut High-Level Disinfectant and Sterilant

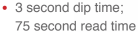
RAPICIDE Glut High-Level Disinfectant is a fast-acting, non-staining solution that requires no mixing or activation. It is a reusable glutaraldehyde-based disinfectant designed for use on flexible endoscopes in automated endoscope reprocessors.

- 5-minute contact time
- Used at 35°C
- Effectively kills TB, hepatitis viruses and C. diff\*
- Up to 28-day reuse life
- Improved efficiency; requires only 2 rinses
- · Ready-to-use, no mixing or activation required
- · Active chemical is 2.5% glutaraldehyde
- Minimum recommended concentration (MRC) is 1.5% glutaraldehyde

#### RAPICIDE® Glut Test Strips

RAPICIDE Glut Test Strips are used to measure the minimum recommended concentration (MRC) of RAPICIDE High-Level Disinfectant and Sterilant.

 Color chart to confirm concentration is shown on test strip bottle





#### RAPICIDE OPA/28 High-Level Disinfectant

RAPICIDE OPA/28 works faster and lasts longer for superior reprocessing of heat-sensitive, semi-critical medical devices. RAPICIDE OPA/28 features the fastest disinfection time, twice the reuse period of other OPA brands and guaranteed materials compatibility for the ultimate combination of safety, convenience and value.

- 5-minute contact time at 25°C
- 10-minute contact time at room temperature (minimum of 20°C)
- Up to 28-day reuse life
- Effectively inactivates TB, MRSA and VRE\*, HIV<sup>2</sup> and Hepatitis Viruses
- Requires only 2 rinses in a MEDIVATORS® reprocessor; 3 rinses if used manually
- Active chemical is 0.575% ortho-phthalaldehyde (OPA)
- Minimum recommended concentration (MRC) is 0.35% OPA
- Available for manual application

#### RAPICIDE OPA/28 Test Strips

RAPICIDE OPA/28 Test Strips are used to measure the minimum recommended concentration (MRC) of RAPICIDE OPA/28 High-Level Disinfectant.

 Color chart to confirm concentration is shown on test strip bottle

3 second dip time;
 90 second read time

\*Technical data available upon request



#### RAPICIDE™ Spill Kits

The RAPICIDE Spill Kits are available for use with the MEDIVATORS family of RAPICIDE® products. The spill kits allow customers a quick and easy way to neutralize spills at their facility. The kit includes the appropriate neutralizer and the Personal Protective Equipment (PPE) necessary to safely clean up a spill or leak.



The RAPICIDE Spill Kit can be used for RAPICIDE® glutaraldehyde High-Level Disinfectant and RAPICIDE OPA/28 High-Level Disinfectant. It includes:

- NEUTRA-HYDE® glycine neutralizer
- NEUTRA-HYDE MSDS
- RAPICIDE glut MSDS
- RAPICIDE OPA-28 MSDS
- Bouffant cap

- Nitrile gloves
- · Impervious gown
- Shoe covers
- Safety goggles with face shield
- Large absorbent mats



The RAPICIDE PA Spill Kit can be used to clean up RAPICIDE PA High-Level Disinfectant. It includes:

- NEUTRA-Ox sodium bicarbonate neutralizer
- NEUTRA-Ox MSDS
- RAPICIDE PA MSDS
- Bouffant cap
- Nitrile gloves

- Impervious gown
- Shoe covers
- Safety goggles with face shield
- · Mixing knife

#### ORDERING INFORMATION

#### RAPICIDE Disinfectant and Sterilant

Part number	Description
ML02-0059 (USA)	RAPICIDE Glut High-Level Disinfectant and Sterilant (4 one-gallon bottles/case)
ML02-0108 (Canada)	RAPICIDE Glut High-Level Disinfectant and Sterilant (4 one-gallon bottles/case)
ML02-0120	RAPICIDE Glut Test Strips (2 bottles/pack, 60 strips/ bottle)

#### Rapicide OPA-28 High-Level Disinfectant

	3	
Part number	Description	
ML02-0127 (USA)	RAPICIDE OPA/28 High-Level Disinfectant (4 one-gallon bottles/case)	
ML02-0137	RAPICIDE OPA/28 Test Strips (2 bottles/pack, 50 strips/ bottle)	

#### RAPICIDE PA High-Level Disinfectant

Part number	Description
ML02-0117 (USA)	RAPICIDE PA High-Level Disinfectant (2 each 5 liter bottles Part A and Part B/case)
ML02-0116 (Canada)	RAPICIDE PA High-Level Disinfectant (2 each 5 liter bottles Part A and Part B/case)
ML02-0118	RAPICIDE PA Test Strips (2 bottles/pack, 100 strips/ bottle)

#### Spill Kit

Part number	Description
78400-973	For RAPICIDE Glut and Rapicide OPA-28 (1 Kit)
78400-974	For RAPICIDE PA (1 Kit)
DNS-1002	NEUTRA-HYDE Neutralizer
DNS-1006	NEUTRA-Ox Neutralizer

MEDIVATORS®, RAPICIDE®, ADVANTAGE PLUS®, DSD EDGE® and NEUTRA-HYDE® are registered trademarks of MEDIVATORS Inc.



MEDIVATORS Inc. Headquarters 14605 28th Avenue North Minneapolis, MN 55447-4822 USA Tel: +1.800.444.4729 Fax: +1.763.553.3387

MEDIVATORS BV Sourethweg 11 6422 PC Heerlen The Netherlands Tel: +31.45.5.471.471 Fax: +31.45.5.429.695

1 A International Business Park #05-01 Singapore 609933 Tel: +65.6227.9698 Fax: +65.6225.6848

MEDIVATORS Asia/Pacific Pte. Ltd. MEDIVATORS Beijing Representative Office Room 708, 7th Floor Kaiheng Center, Block B No. 2 Chaoyangmennei Street Dongcheng District, Beijing China 100010 Tel: +8610.6567.8446 Fax: +8610.6567.8445