



# HOSPAL<sup>®</sup>-N

ENVIRONMENT-FRIENDLY  
GLUTARALDEHYDE / OPA NEUTRALIZER

## ONE POUCH NEUTRALIZES 5 LITRES OF GLUTARALDEHYDE / OPA IN 10 MINUTES

### Why Neutralize your used Glut / OPA Disinfectant Solution?

- Even spent disinfectants that fail the MEC test are harmful to the environment! Protect the environment by neutralizing spent disinfectants with **Hospal<sup>®</sup>-N** Neutralizer
- Maximum spills and splashes occur while pouring spent disinfectants down the drain; neutralizing before disposal protects your staff against any potentially dangerous spills & splashes
- More fumes are generated during the disposal process; neutralizing before disposal protects your staff against the increased vapour generation

### Why use Hospal<sup>®</sup>-N Neutralizer?

- **Hospal<sup>®</sup>-N** eliminates these problems by quickly and effectively neutralizing spent Glutaraldehyde / OPA solutions within 10 minutes
- **Hospal<sup>®</sup>-N** contains Glycine, which is the only internationally approved neutralizer for Glutaraldehyde<sup>1</sup> as well as pH Buffers
- It can be used to neutralize spills of both activated / unactivated Glutaraldehyde (and OPA), since **Hospal<sup>®</sup>-N** neutralizes both aldehyde content and pH
- Conveniently packed in 70 g pouches, each pouch sufficient for neutralizing 5 Litre cans of Glutaraldehyde (2% / 2.45%) or OPA
- Dramatic colour change of neutralized solution indicates effective neutralization

1. Ref. "Best Practices for the Safe Use of Glutaraldehyde in Health Care" published by Occupational Safety and Health Administration (OSHA), U.S. Department of Labor, 2006

### Presentation:

Each 700 g Box contains:  
10 Pouches of 70 g each



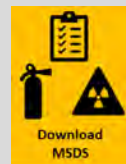
ISO 13485 Medical Devices  
Certified QMS



PSK PHARMA PRIVATE LIMITED

121/22 Mahajenahalli, Shimoga Road, Harihar - 577601, Karnataka, India

Tel: +91 96060 69014 | e-mail: [weprotect@pskpharma.com](mailto:weprotect@pskpharma.com) | [www.pskpharma.com](http://www.pskpharma.com)



WHO-GMP Certified