

Cat. No. **9050**
One Kit

Kem-SafeTM

NEUTRALIZING SPILL CONTROL KIT

For Use on Glutaraldehyde and OPA Disinfectant Spills

Contains

- **4 - 64 oz. ChemsorbTM Spill Response Pillows**
- **1 - Jar of Kem-SafeTM Neutralizer Powder** (glycine based)
- **1 - Pair Nitrile Chemical Resistant Gloves**
- **1 - Temporary Spill Disposal bag**
- **1 - Identification Label**

DIRECTIONS:

1. Open your **Kem-SafeTM** Neutralizing Spill Kit.
2. Remove contents from kit. Put on gloves.
3. Sprinkle **Kem-SafeTM** Neutralizer Powder evenly over entire spill area. The powder is designed to use entire contents of jar in one application (**Neutralizes 2-gallons of liquid**).
4. Place the ChemsorbTM Spill Pillow on spill area and allow it to absorb the neutralized solution.
5. Neutralization complete in 5 minutes.
6. Place used pillows in temporary spill bags and seal (**each pillow will absorb 1/2 gallon of liquid**).
7. Contents should be labeled and management notified. Dispose of material in an appropriate and responsible manner.
8. Replace Neutralizing Spill Kit, -- Re-Order -- Cat. No. **9050**.
9. Replace Neutralizing Powder Container, -- Re-Order -- Cat. No. **9050R**.

DO NOT REUSE PILLOWS

The **Kem-SafeTM** Neutralizing Spill Control Kit is designed for Glutaraldehyde and OPA disinfectant spills. Each Pillow will pick-up approximately 64 oz. of neutralized liquid. Spills should be cleaned up by trained personnel only. Powder must remain sealed in closed container until use. Dispose of spilled materials in accordance with Federal, State and local regulations. Do not use Chemsorb for Hydrofluoric acid. Avoid generating dust. In case of eye contact, flush with large quantities of water. Read Safety Data Sheet (SDS) for information on product safety and handling procedures.

ChemsorbTM is a Trademark of
Precision Laboratories, Inc.

Caution:
Do not use Chemsorb for Hydrofluoric acid.
Keep out of Reach of Children.