

# Potentially Explosive and Other Reactive Chemicals

Audience: University of Connecticut Laboratories  
Campus Covered: All  
EHS Contact: Denis Shannon 6-3613  
Reg. Citations: University of Connecticut Policy  
Last Revised: September 2001

---

## 1. Potentially Explosive Chemicals

Each container of potentially explosive chemicals must be packaged separately. Label clearly as to hazardous characteristics and special handling precautions. In addition, inform the Department of Environmental Health and Safety that you have potentially explosive materials when calling for a pick-up.

Potentially explosive chemicals include:

- Ammonium Nitrate
- Hydrazine Compounds
- Diazo Compounds
- Nitrocellulose (Dry)
- Peroxide forming agents (see paragraph b.)
- Picric Acid (Dry and crystallized)