Poison Inhalation Hazards

Poison inhalation hazards are normally gases or liquids which form gases at room temperatures and have an NFPA or CERCLA rating of 3 or 4. To ensure that these gases are received, stored and used in a safe manner with the proper engineering controls and conforming to inventory reduction regulation, prior approval from Cornell’s Office of Environment, Health and Safety (EHS) is recommended. For additional information please refer to the EHS web site.

End User/Unit/BSC:
It is the unit’s responsibility to contact EHS at askEHS prior to ordering, receiving, or storing gases. The requisition is processed normally.