



Items Additionally **PROHIBITED** in the Air System only.

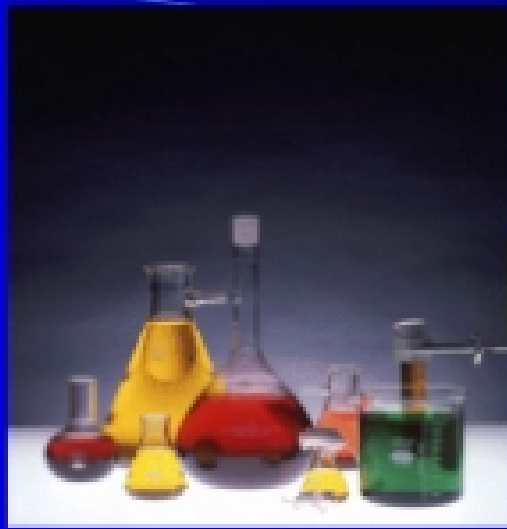


# Hazardous Materials

## Production to Destruction



- Occupational Safety and Health Administration
  - The toxicity of a substance is its ability to cause harmful effects.
  - All chemicals can cause harm.
  - When only a very large amount of the chemical can cause damage, the chemical is considered to be relatively non-toxic. When a small amount can be harmful, the chemical is considered toxic.



Physical  
v.



## Chemical Hazard

- Physical is a danger of fire, explosion, etc. that a material can cause. This is much easier to control and measure.
- Chemical Hazard is the danger the material itself poses to humans/environment due to its existence.