

Stanford University Compatible Storage Group Classification System
should be used in conjunction with specific storage conditions taken from the manufacturer's label and MSDS.

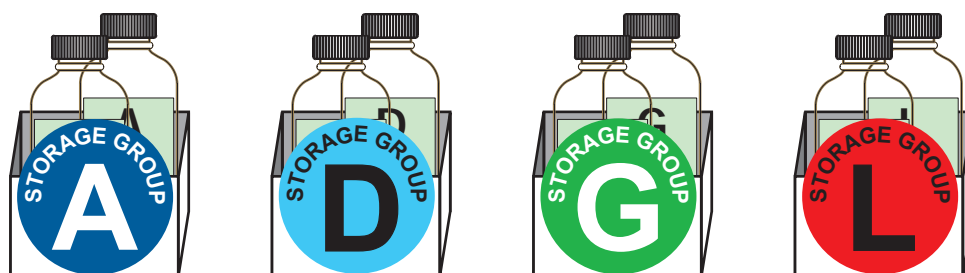
STORAGE GROUPS

Store chemicals in separate secondary containment and cabinets
Find Storage Group information in Chemtracker:
<https://chemtracker.stanford.edu/chemsafety>

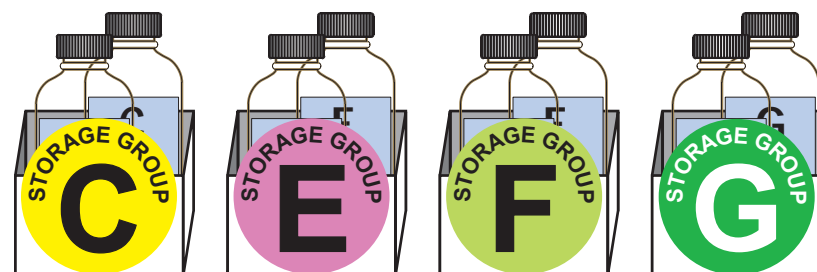
- A** Compatible Organic Bases
- B** Compatible Pyrophoric & Water Reactive Materials
- C** Compatible Inorganic Bases
- D** Compatible Organic Acids
- E** Compatible Oxidizers including Peroxides
- F** Compatible Inorganic Acids not including Oxidizers or Combustibles
- G** Not Inherently Reactive or Flammable or Combustible
- J*** Poison Compressed Gases
- K*** Compatible Explosive or other highly Unstable Materials
- L** Non-Reactive Flammables and Combustibles, including solvents
- X*** Incompatible with ALL other storage groups

*Storage Groups J, K and X: Contact EH&S @ 3-0448
For specific storage - consult manufacturer's MSDS

If space does not allow Storage Groups to be kept in separate cabinets the following scheme can be used with extra care taken to provide stable, uncrowded, and carefully monitored conditions.



SHELF 1



SHELF 2



Storage Group X must be segregated from all other chemicals.



Storage Group B is not compatible with any other storage group.