

## St. Olaf College

### Chemical Groupings (DDCs) for Storage of Waste Containers

If unsure, please look up the chemical's DDC (use name or CAS) at the following Univ Minnesota website:  
[http://www.dehs.umn.edu/hazwaste\\_chemwastereg.htm](http://www.dehs.umn.edu/hazwaste_chemwastereg.htm)

Toxic	Caustic	Acid Inorganic	Acid Organic	Flammables	Peroxides	Oxidizers	Bulkables	OK Together	Store Each DDC by Itself
18LI	01LI	02LI	02LO	08LO	08PF	16LI	05BS	02TW	09PL
18LO	01LO	02SI	02SO	08FB	12LO	16LI	06BS	02WS	09SC
18SI	01SI	02HM	02FL	08HM	12SO	16SO	08BS		09WS
18SO	01SO			08CC		16HM	18BS		18CN
05SI	01FL	NA		08WS					18PH
05LI		(=Nitric Acid; store alone)		08TW					18TW
05LO				06LO					18WS
05SO				09FS					
18HM									
05HM									

1	Corrosive bases	BS	Bulkable solvent
2	Corrosive acids	CG	Compressed gas
3	ORM-A (Other Regulated Materials-A)	CL	Chlorinated organic liquid
5	ORM-E (Other Regulated Materials-E)	CN	Cyanide
6	Combustible materials	CS	Chlorinated organic solid
7	Flammable gases	DX	Dioxin containing
8	Flammable liquids	EX	Explosive
9	Flammable solids	FB	Fuel blending
11	Non-flammable gases	FL	Flammable Liquid
12	Organic peroxides	HM	Heavy metal
14	Explosives	HP	Pesticide
16	Oxidizers	LI	Liquid inorganic
18	Poisons	LO	Liquid organic
		NA	Nitric acid
		NH	Nonhazardous
		PF	Peroxide Former
		PB	Poison B
		PI	Poisonous inorganic
		PA	Poison A
		PO	Pourable oil
		PX	PCB contaminated
		RX	Radioactive material
		SC	Sulfuric/chromerge
		SI	Solid inorganic
		SO	Solid organic
		SS	Shock sensitive
		TW	Trade Waste Incinerator
		WS	Water sensitive
		CC	Caustic Corrosive