CHEMICAL HAZARD INDEX

	RATINGS	HEALTH	FLAMMABILITY	REACTIVITY
4	SEVERE	Deadly, even the slightest exposure to this substance would be life threatening.	Flash Point Below 73 F: this substance is extremely flammable, volatile and explosive.	May Detonate: substances may explode at normal temperatures and pressures.
3	SERIOUS	Extreme Danger: serious injury would result from exposure to this substance.	Flash Point Below 100 F: flammable, volatile or explosive at normal temperatures and pressure.	Explosive: capable of detonation or explosion by heat, shock or water.
2	MODERATE	Dangerous: exposure to this substance would be hazardous to health.	Flash Point Below 200 F: moderately heated conditions may ignite this substance.	Unstable: violent chemicals changes are possible at normal temperatures or pressures or when mixed with water.
1	SLIGHT	Irritation or minor injury would result from exposure to this substance.	Flash Point Above 200: substance must be preheated to ignite.	Normally Stable: substances which may become unstable at elevated temperatures or pressures or with water.
O	MINIMAL	No significant hazard or health risk.	Will Not Burn.	Stable: substances remain stable with heat, pressure and with water.