BRIGHTON AREA FIRE AUTHORITY HAZARDOUS CHEMICAL SURVEY

This survey is requested to determine the quantity of specific chemical groups used, produced or stored in your facility. The Brighton Area Fire Authority is required to collect chemical data under the Michigan Occupational Safety and Health Act (MIOSHA), P.A. 154 of 1974, as amended, and the Fire Prevention Code, P.A. 207 of 1974, as amended.

COMPLIANCE WITH THIS SURVEY IS MANDATORY

BUSINESS/PROJECT NA	ME					
ADDRESS/LOCATION				SUITE	#	
MAILING ADDRESS					-	
TELEPHONE NUMBER				DATE		
NAME OF MANAGER OR	OWNER			-		
TYPE OF BUSINESS	_					
IDENTIFY THE	TYPE OF H	AZARDOUS CHE	EMICAL USER	YOUR FACILIT	Y IS:	
1. This site is: (Check One)	Chemical User-(Chemical Produc Chemical Storag		low are consumed o ed below are manufa d below are on-site b	or used in activities on actured or packaged cout not used, produce	-site) on-site)	
		OUS MATERIALS			•	
2. Indicate the reportable quan	itity category fo	r each chemical type	on your site base	d on the maximum o	quantity at any t	ime
CHEMICAL TYPE Aerosols Type 2 or 3	FD HAZARD CLASS <u>SYMBOL</u> AER		HAVE ON SITE AT OR ABOVE REPORTABLE QUANTITY	HAVE ON SITE BUT BELOW REPORTABLE QUANTITY	DO NOT HAVE ON SITE	
Carcinogens (Known Human)	CAR	Any quantity				
Combustible Fiber: Loose Baled	CFL CFB	100 cu. ft. 1,000 cu. ft.				
Combustible Liquids: Class II Class III-A Class III-B	CLII CLIIIA CLIIIB	120 gal. 330 gal. 10,000gal.				
Compressed Gases: Toxic Corrosive Flammable Liquefied Flammable Liquefied Oxidizing Liquefied Petroleum Gas (L Carbon Dioxide	CGT CGC CGF CGLF CGLO .PG):LPG CO2	Any quantity 810 cu. ft. 810 cu. ft. 30 gal. 15 gal. 30 gal. individua 100 lbs.				
Corrosives: Liquids Solids	CORR CORR	500 gal. 500 lbs.				
Cryogenic Liquid: Flammable Oxydizer	CRYF CRYOX	45 gal. 45 gal.				

CHEMICAL TYPE	FD HAZARD CLASS SYMBOL	REPORTABLE QUANTITY	HAVE ON SITE AT OR ABOVE REPORTABLE QUANTITY	HAVE ON SITE BUT BELOW REPORTABLE QUANTITY	DO NOT HAVE ON SITE
Explosives & Blasting Agents (N	·				
Flammable Liquids: Class 1-A Class 1-B Class 1-C Combination of Classes	FL1A FL1B FL1C FLCOMB	30 gal. 60 gal. 90 gal. 120 gal.			
Flammable Solids	FS	125 lbs.			
Highly Toxic & Toxic Materials: Highly Toxic Toxic – Solids	HTOX TOX	10 lbs. / 20 cf. 500 lbs. / 810 cf	. 🗆		
Irritating Materials: Liquids Solids	IRR IRR	1,000 gal. 500 lbs.			
Organic Peroxides: Class 1 Class 2 Class 3	OP1 OP2 OP3	5 lbs. 50 lbs. 125 lbs.			
Oxidizer: Class 1 Class 2 Class 3 Class 4	OXY1 OXY2 OXY3 OXY4	4,000 lbs. 250 lbs. 10 lbs. Any quantity			
Poisonous Gas	POIS	Any quantity			
Pyrophoric Materials	PYRO	4 lbs.			
Radioactive Material	RAD	Any quantity			
Unstable (Reactive) Material: Class 2 Class 3 Class 4	URM2 URM3 URM4	50 lbs. 5 lbs. 1 lbs.			
Water Reactive Material: Class 2 (Solid) Class 3	WRM2 WRM3	50 lbs. 5 lbs.			

When substantial changes occur in the quantity or type of chemical use, manufacture or related storage, a revised survey must be submitted to the Fire Department. This survey may be followed up with a request for more detailed information. This may include a request for Material Safety Data Sheets, chemical inventory, site plan, and a hazardous materials management plan.

The undersigned has read the foregoing hazardous chemical survey and states that all of the facts and information contained are true to the best of his/her/their knowledge.

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