## Application Form HazMat License



## Fire Inspections Services Regulatory Services

250 South 4<sup>th</sup> Street – Room 300 Minneapolis, MN 55415 Office 612-673-3000 or 311 Fax 612-673-3699 TTY 612-673-2157

www.minneapolismn.gov/fis

LOCATION OF DISCUSSES MEEDING DEDMIT (INCLUDE ADDRESS # STREET NAME & DIRECTIONAL)

Office Use Only							
Permit #							
Inspector Initials Date							
☐ Code 1 – Tier II/High Hazard							
☐ Code 2 – Medium Hazard							
□ Code 3 – Low Hazard							

## APPLICATION FOR A HAZARDOUS MATERIALS LICENSE

## IMPORTANT INFORMATION

Minneapolis Code of Ordinances 174.20 requires every building or structure, facility, or portion thereof that stores, uses, or handles hazardous materials in quantities that exceed the allowable amounts in the Minnesota State Fire Code (MSFC) to have an annual renewable permit for the storage, use, and handling of hazardous materials. The permit will be issued by the Fire Code Official and is to be posted in a conspicuous place on the premises. The annual permit fee is based on the hazard category assigned to the business, as identified by Fire Inspection Services.

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Per MSFC 2701.6.3, a hazardous facility closure plan shall be submitted to the Fire Code Official at least 30 days prior to facility closure.

	(INCLOSE ASSIESS #, STREET NAME, & SIREC	,			
	APPLICANT				
APPLICANT or BUSINESS NAME (applicant is	s: 🗆 Corporation 🗆 LLC 🗆 Partnership 🗀 :	Sole Proprietor   Other)			
APPLICANT MAILING ADDRESS	CITY	STATE	ZIP		
APPLICANT BILLING ADDRESS	CITY	STATE	ZIP		
LOCAL D/B/A (if applicable)					
LOCAL REPRESENTATIVE NAME (if not name	PHONE	PHONE			
EMAIL ADDRESS					
check each hazard classification tl	<b>PERMIT INFORMATION</b> hat most closely describes the storage, use, and	d handling of hazardous materials at	the facility		
□ Aerosols	□ Fynlosives & Fireworks	□ Pyrophoric Materials	·		

	ederal rules, and all orders from Minneapolis Fire Inspections Services.
I	The undersigned hereby agrees that all information on this application is true and correct, and to comply with all applicable city ordinances, state and

☐ Flammable & Combustible Liquids

☐ Highly Toxic & Toxic Materials

☐ Liquefied Petroleum Gases

☐ Flammable Gases

☐ Flammable Solids

□ Organic Peroxides

□ Oxidizers

☐ Pyroxylin (Cellulose Nitrate) Plastics

☐ Stationary Battery System

☐ Water Reactive Solids

□ Welding

☐ Unstable (Reactive) Materials

□ Blasting

□ Cutting

□ Combustible Fibers

□ Compressed Gases

□ Corrosive Materials

□ Dipping & Spray Finishing

☐ Cryogenic Fluids

No.	Physical State  L = Liquid  S = Solid  G = Gas  ND = Not  Determined	Quantity (number)	Unit of Measurement Lbs = Pounds Gal = Gallons CuFt = Cubic Ft ND = Not Determined	NFPA 704 Health Hazard 0 - 4	NFPA 704 Fire Hazard 0 - 4	NFPA 704 Reactivity (Stability) Hazard 0 - 4	NFPA 704 Special Hazard Water Reactive Oxidizing Corrosive Radioactive	Hazard Classification	Situation  S = Storage U/O = Use/Open U/C = Use/Closed	Chemical Abstract Service No. (CAS)	Location in Building Show on Site / Floor Plan	Storage Code A - R	Pressure Code 1 - 3	Temp Code 4 - 7	Stored / Use In: FSB = Fully Sprinklered Building FC = Flam Storage Cabinet HC = Hazardous Storage Cabinet FSR = Flam Storage Room FSW = Flam storage warehouse CA = Control Room / Area O = Other (specify)
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