



Materials Characterization Facility

Vice President for Research

College of Science

College of Engineering

a user facility for the fabrication and characterization of microchemical systems

MCF Wet Lab Chemical Request

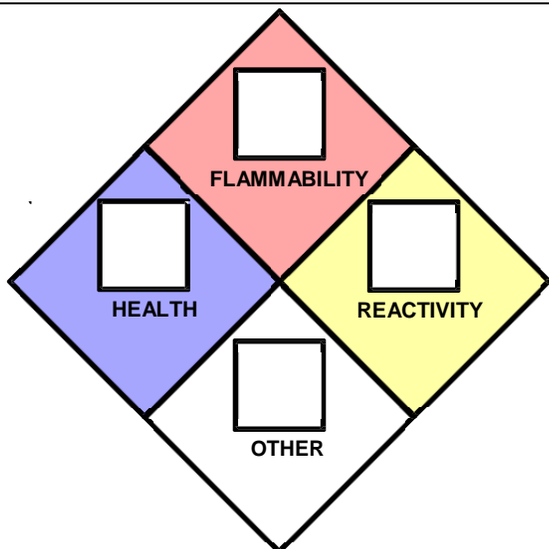
You **must have MCF staff approve your request prior to bringing any chemical into the wet lab**

Contact Information

User:	Department:
Phone:	Email:
NetID:	UIN:
Signature:	Date:
Principal Investigator:	Department:
Phone:	Email:
Signature:	Date:
Reason for use:	

Chemical Request

Chemical Name:	
Container Description/Volume:	
Start Date:	End Date:
Reacts with:	<input type="checkbox"/> Air <input type="checkbox"/> Water <input type="checkbox"/> None
Chemical Hazards	<input type="checkbox"/> Flammable <input type="checkbox"/> Toxic <input type="checkbox"/> Carcinogenic <input type="checkbox"/> Corrosive <input type="checkbox"/> Explosive <input type="checkbox"/> Radioactive
Protective Equipment Required:	If acid or base, pH:
Other Safety Remarks:	



- 1) *Attach MSDS to request form*
- 2) *You must supply a properly tagged waste container*
- 3) *All containers **MUST** be clearly labeled with chemical name, PI name, received date, and opened date*

VERIFIED BY (MCF STAFF):

Name: _____ Date: _____

Signature: _____