



### Chemical Carrier Request

The transport of hazardous chemicals within laboratory buildings provides significant potential for chemical exposure to the building occupants. Spills occurring outside storerooms and/or laboratories may lead to hazardous concentrations of vapors and gases being distributed throughout the building. For your protection, as well as for others in the area, always use secondary containment when transporting chemical materials from one location to another. Proper secondary containment provides added cushion to absorb impacts to the primary chemical vessel while in transit as well as providing containment in the event of a break in the primary container.

For more information on chemical safety, visit our website: <https://researchsafety.uchicago.edu/page/chemical-safety>

To promote the proper and safe transport of hazardous chemicals, we are making available to all UC laboratories, free of charge, one Eagle Thermoplastics container which holds one five pint or one gallon bottle. To retrieve a carrier for your lab please print this email, complete the following information, and take it to the Fisher stockroom located in the Gordon Center.

Laboratory Location (Building/Room #): \_\_\_\_\_

PI: \_\_\_\_\_

Representative Picking up container: \_\_\_\_\_

\_\_\_\_\_



*\*Please fill out and email to [researchsafety@uchicago.edu](mailto:researchsafety@uchicago.edu)*

Thank you for your continued support of safety at the University of Chicago.

Best regards,

Joe Kanabrocki, Associate Vice President, Office of Research Safety

Krista G. Cooley, Director, Environmental Health and Safety

