

## **Chemcial Shipment Information**

Provide the information packaging to ship the m		DOT and IATA regulations to determine proper protocol and
Shipping Method: Gro		Domestic Shipment
Description of Materia (Please provide SDS or S		und or similar functional group compound(s))
Full Chemical Name(s	)/Description ( <i>List all c</i>	omponents – Do not use abbreviations):
CAS No.:		Volumes/Amounts:
No. of containers:		
		information to assist in classification melting point, boiling point, c, poisonous, radioactive, reactive, pyrophoric, air reactive, etc):
Additional information (erreaction, gas released et	• .,	gas, ship in a LN2 "dry shipper", decomposes exothermic/endothermic
Dry Ice needed for shipm	ent? YES NO	
Are the contents in each	container identical (if no	t a description for each container will be needed)?
Transfer Agreement Info	rmation:	
Materials transfer agreer	nent (MTA) has been sub	omitted?
(Visit: https://research.u	texas.edu/osp/negotiate	-and-set-up-awards-subawards/material-transfer-agreements/)

Submit Form to: EHS-hazmatshipping@austin.utexas.edu