



Chemical Shipment Information

Provide the information below. EHS will review DOT and IATA regulations to determine proper protocol and packaging to ship the material(s).

Shipping Method: Ground ☐ Air ☐ Domestic Shipment ☐ International Shipment ☐

Description of Materials:

(Please provide SDS or SDS for analogous compound or similar functional group compound(s))

Full Chemical Name(s)/Description (List all components – Do not use abbreviations):

CAS No.: _____ Physical State: _____ Volumes/Amounts: _____

No. of containers: _____

Additional Information (If no SDS available provide information to assist in classification --- melting point, boiling point, temperature sensitive, corrosive, flammable, oxidizer, toxic, poisonous, radioactive, reactive, pyrophoric, air reactive, etc):

Additional information (e.g. shipped under inert gas, ship in a LN2 "dry shipper", decomposes exothermic/endothermic reaction, gas released etc.)

Dry Ice needed for shipment? YES ☐ NO ☐

Are the contents in each container identical (if not a description for each container will be needed)?

Transfer Agreement Information:

Materials transfer agreement (MTA) has been submitted? _____

(Visit: <https://research.utexas.edu/osp/negotiate-and-set-up-awards-subawards/material-transfer-agreements/>)