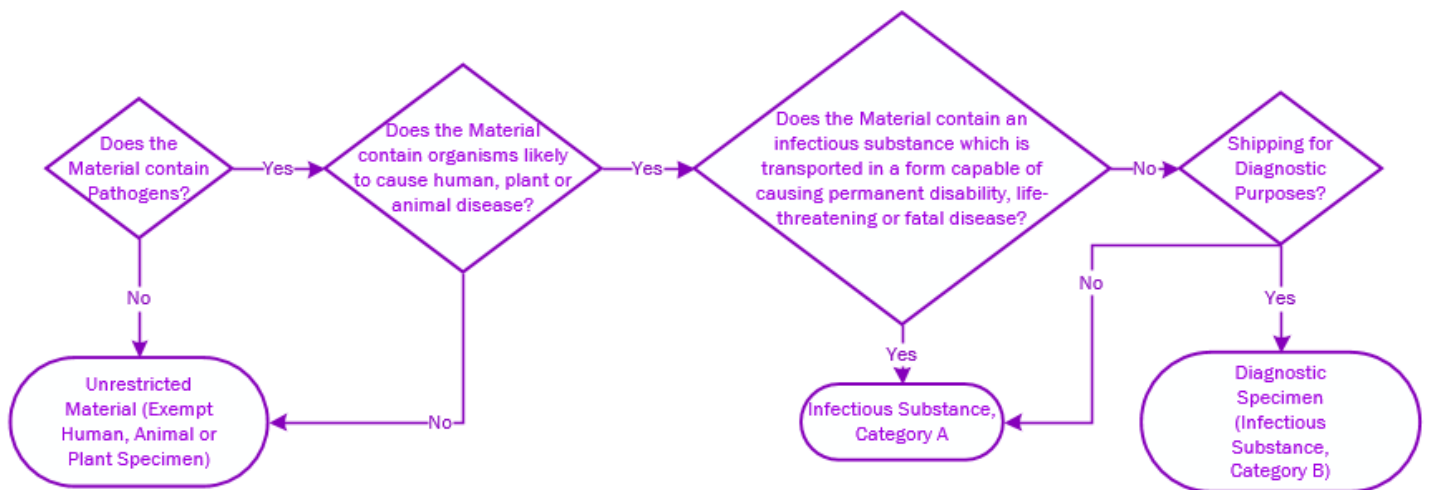


HELP GUIDE

PRODUCT CLASSIFICATION

This module can be used for:

- “Diagnostic Specimen”- UN3373, Biological Substance, Category B (Plant/Animal)
- “Unrestricted Material” (Exempt Human and Animal Specimens)
- Dry Ice
- Excepted Quantities
- GMO/GMMO

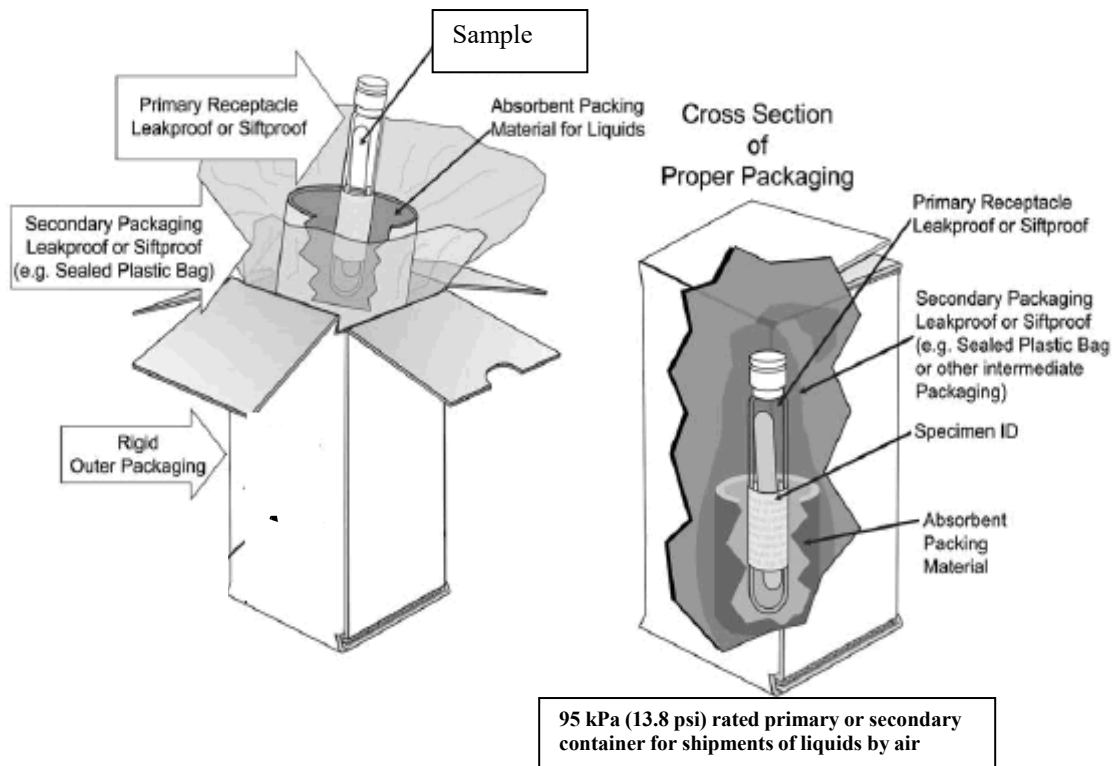


If your package contains a hazardous material other than mentioned above contact aggieship@ucdavis.edu for assistance.

GENERAL ACCEPTABLE PACKAGING

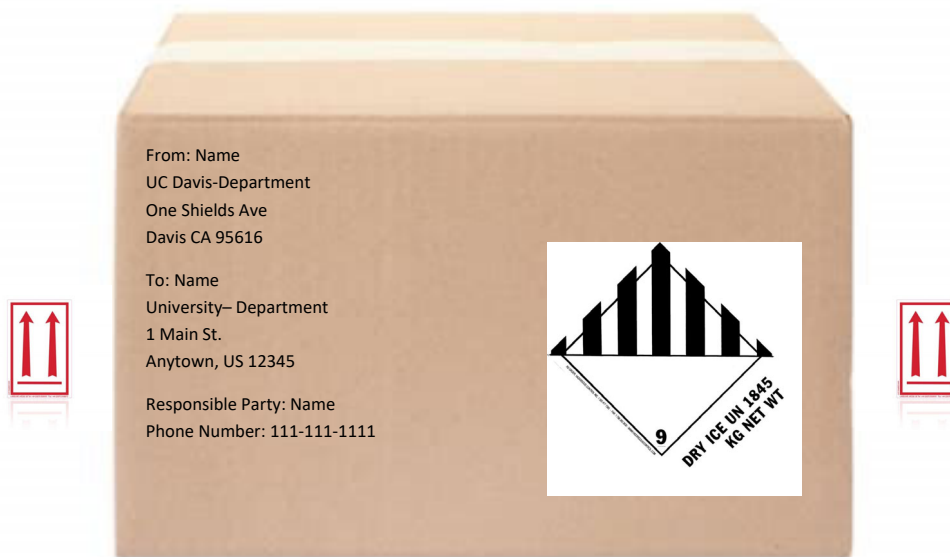
Proper packaging of samples includes the following basic requirements:

- Watertight Primary Receptacles with positive closure (i.e. tape)
- Watertight Secondary Receptacles
- Absorbent Material
- Sturdy Outer Packaging (Carrier (FedEx, UPS, DHL) Packaging not allowed)
- List of contents must be included between primary and secondary container (for Category B shipments)
- Responsible party name and phone number must be listed on the outside of the package in waterproof ink



Package Marking/Labeling

Dry Ice Package (unrestricted material)



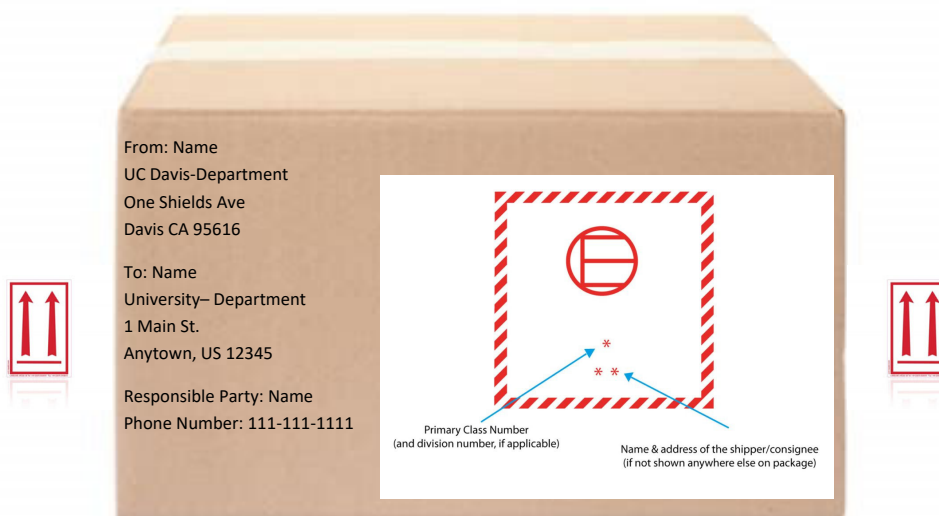
- Must show dry ice weight in KG
- Orientation arrows must be applied to opposing sides when the package contains a liquid
- Be sure labels do not touch or bend around the corners of the package
- Address information must be applied directly to the package in waterproof ink
- “Exempt Human Specimen” or “Exempt Animal Specimen” marking may be required, contact aggieship@ucdavis.edu

UN3373, Category B / Dry Ice



- Must show dry ice weight in KG
- Orientation arrows must be applied to opposing sides when the package contains a liquid
- Be sure labels do not touch or bend around the corners of the package
- A list of contents must be placed between the secondary and outer container
- Name/phone number of responsible party must be marked on the outside of the package
- Address information must be applied directly to the package in waterproof ink

Excepted Quantity of Hazardous Materials



- Excepted Quantities are limited to certain classifications of hazardous materials. If you need assistance determining whether your substance is eligible please email aggieship@ucdavis.edu
- Quantities are primarily limited to 30g or 30ml per inner container and a gross volume of 1kg or 1L per package
- Address information must be applied directly to the package in waterproof ink

GMO/GMMO



- Orientation arrows must be applied to opposing sides when the package contains a liquid
- Be sure labels do not touch or bend around the corners of the package
- Address information must be applied directly to the package in waterproof ink