
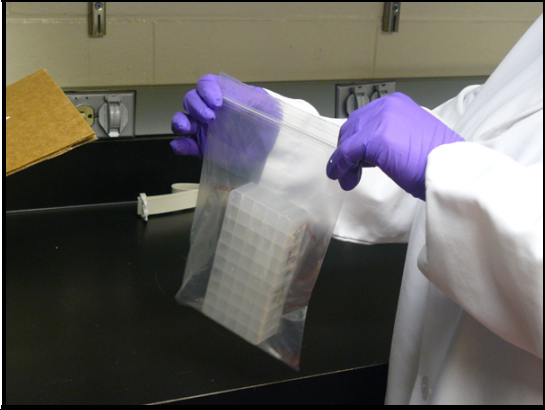



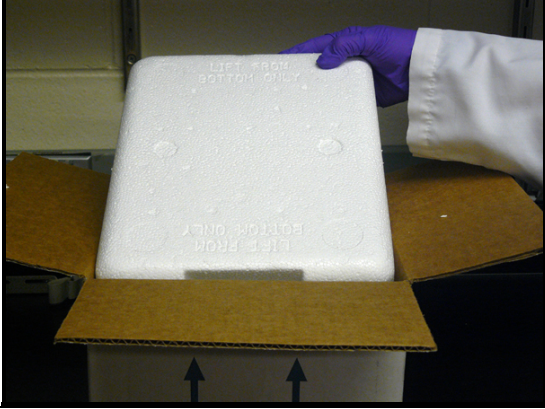


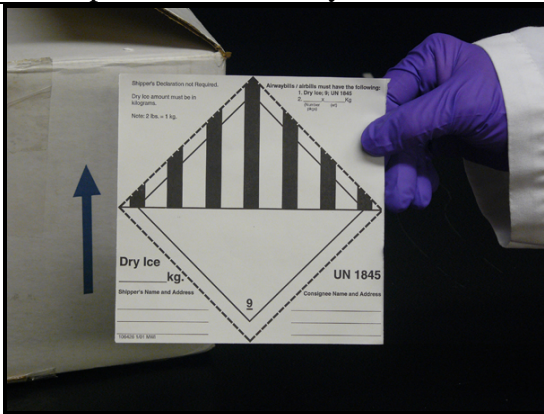


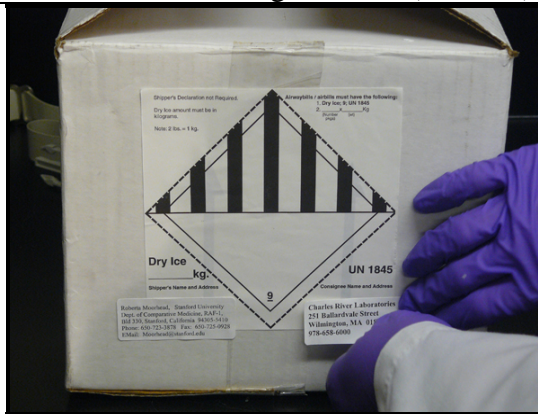
# DIRECTIONS FOR PACKING DRY ICE WITH NON-HAZARDOUS MATERIALS

<p>1. Obtain approved vendor's packing system.</p> 	<p>5. Seal plastic bag.</p> 
<p>2. Wear gloves, lab coat, eye protection.</p> 	<p>6. Place bag with samples onto dry ice.</p> 
<p>3. To protect hands, put dry ice into container with scoop. Determine dry ice weight.</p> 	<p>7. Place container top onto container.</p> 
<p>4. Put samples into primary containment.</p> 	<p>8. Close box top.</p> 

9. Pick up UN Label for Dry Ice.



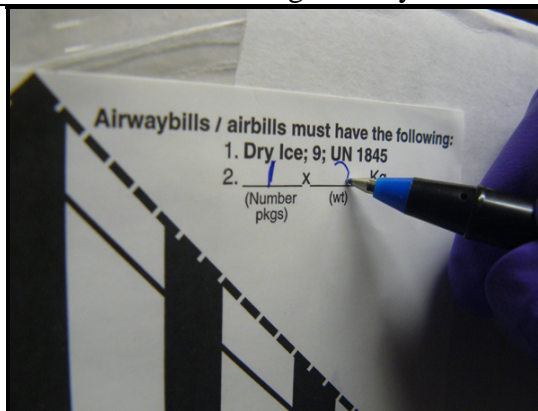
12. Create and affix cosignee label (receiver).



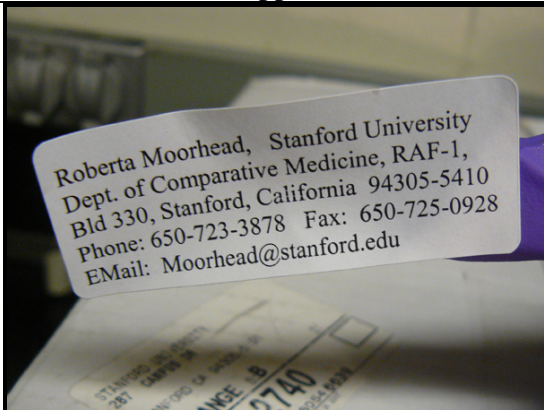
10. Affix UN Label to side of box.



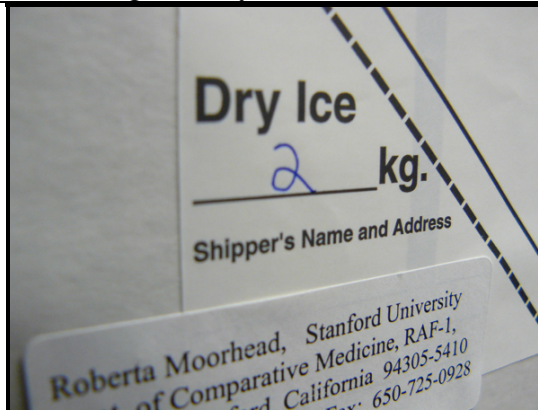
13. Mark number and weight of dry ice.



11. Create and affix shipper label (sender).



14. Mark weight of dry ice.



NOTE: If in addition to dry ice you are including additional hazardous materials, or for questions about packing and shipping with dry ice, Call Environmental Health and Safety at 3-5069