



## Combo Shipper – Packaging Instructions

The combo box is divided into two sections: the upper for ambient specimens and the lower for frozen specimens. Instructions when shipping according to Packing Instruction 650.

F R O Z E N	<ol style="list-style-type: none"> <li>1) Place diagnostic frozen samples into absorbent tube shuttle.</li> <li>2) Roll and place loaded tube shuttle into specimen shipping bag.</li> <li>3) Seal specimen shipping bag.</li> <li>4) Place specimen shipping bag(s) into the bottom frozen cooler and cover with the cardboard spacer and fill with dry ice. Secure lid to the top of the frozen cooler.</li> </ol>
A M B I E N T	<ol style="list-style-type: none"> <li>5) Place ambient samples into specimen shipping bag(s). Wrap samples in the gel wraps provided. Do not precondition or refrigerate the gel wrap.</li> <li>6) As per IATA instructions, an itemized list of all contents must be included between the secondary and outer packaging. Secure lid to the top of the ambient cooler.</li> <li>7) Close carton and seal with shipping tape.</li> <li>8) Mark and label box according to current IATA DGR requirements. The labels are provided but not applied. Please refer to the labeling instructions on the following page.</li> </ol>

**Note:** Primary or secondary packaging must be capable of withstanding an internal pressure of 95 kPa. [www.qicstat.com](http://www.qicstat.com)

# Labeling and Marking Instructions

The labels and markings below are contained in the box.

