

TO: Delta Air Lines and Delta Connection Passengers:

SUBJECT: Guidelines to transport 5.5 lbs or less of dry-ice per container.

Delta Air Lines will allow transporting of dry-ice provided the amount of dry-ice and the container are in accordance with CFR 175.10(a)(10)(i) and (ii) as well as 175.30(c)(1) which state:

- 175.10(a)(10) Dry ice (carbon dioxide, solid), with the approval of the operator:
- (i) Quantities may not exceed 2.5 kg (5.5 pounds) per person when used to pack perishables not subject to the HMR. The package must permit the release of carbon dioxide gas; and
  - (ii) When carried in checked baggage, each package is marked "DRY ICE" or "CARBON DIOXIDE SOLID," and marked with the net weight of dry ice or an indication the net weight is 2.5 kg (5.5 pounds) or less.

175.30(c)(1) Package or outside container has no holes, leakage or other indication that its integrity has been compromised.

Styrofoam and plastic coolers are acceptable containers to transport Dry Ice. These containers do not require you to have holes for ventilation since these are not considered to be "air tight" containers. When bag checking your container with Dry Ice you should consider extra packaging that will protect the outer container during transit. You are able to carry your container onto the aircraft as long as it conforms to the Delta Air Lines carry on baggage size regulation of 22" x 14" x 9" (or 56 x 36 x 23 cm).

When checking-in for your flights you need to notify the ticket agent you are traveling with the Dry-Ice. The agent must do a visual inspection of the container to confirm there are no holes or leakage.

For any additional questions please contact me by email ([james.vanepps@delta.com](mailto:james.vanepps@delta.com))

Sincerely,



James Van Epps  
Delta Air Lines, Program Manager – Dangerous Goods