



**BUREAU
VERITAS**

METHANOL VIAL SHIPPING INSTRUCTIONS

Standard Contents

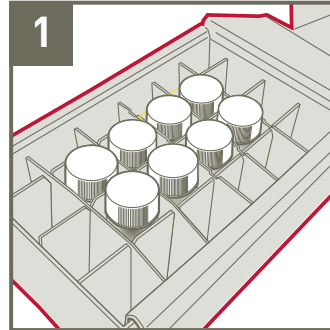
- Cardboard box or bag with vials
- Soil jars
- Zipper sealed bag
- Sorbent material
- Bubble wrap and bubble wrap bag
- Labeled cooler
- Chain of Custody form

Questions?

Contact the laboratory directly at

1-800-563-6266

The instructions below are written in compliance with the Limited Quantities Exemption for ground shipping and the International Air Transport Association (IATA) for air shipping. Transportation of Dangerous Goods (TDG) Regulations training is only required for shipping by air, as outlined in the IATA Dangerous Goods Regulations. Bureau Veritas assumes no liability and recommends that customers consult the Regulations or contact a licensed consultant if further clarification is needed.



1
Pack the vials back in the cardboard box or bag they arrived in.

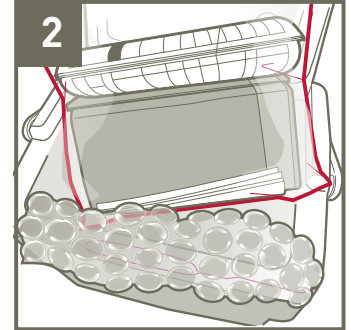
FOR GROUND:

A net maximum volume of 1L per cooler meets the Regulations.

FOR AIR:

A net maximum volume of 500mL per cooler meets the Excepted Quantity Codes.

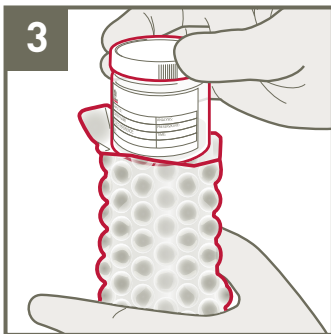
Do not add any other hazardous materials to the cooler.



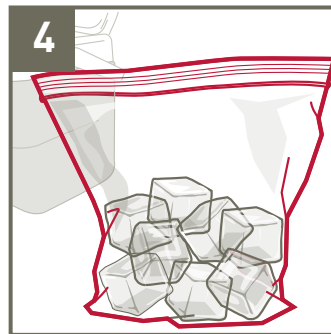
2
Insert the sorbent material, cardboard box and Chain of Custody in a large zipper sealed bag.

There must be sufficient sorbent material to absorb the entire volume of methanol in case of a spill.

Place the sealed bag in the cooler.

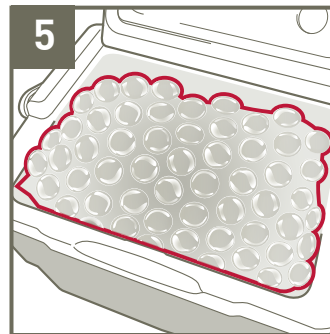


3
Insert non-hazardous soil jars (used for moisture determination) in individual bubble bags to include with shipment.

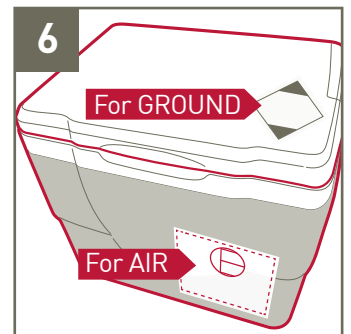


4
Add ice, preferably to a second zipper sealed bag, seal and place in the cooler.

This is important to maintain the integrity of the samples.



5
Fill any gaps in the cooler with bubble wrap.



6
Close and seal the cooler.

FOR GROUND:

Ensure the Limited Quantities labels are placed on the cooler.

FOR AIR:

Ensure the Excepted Quantities air labels are placed on the cooler.