

## FOOD CONTAINER (DISPOSABLE) NFES #0073



4 gallon beverage and food containers tested during the 2011 fire season

Separate bag-in-a-box kits for beverage or food delivery

More efficient space utilization compared to current 5 gallon kits

Somewhat less efficient in terms of time and labor required for assembly/filling

Reduces amount of plastic going into landfills



Current 5 gallon buckets packaged 27/pallet  
45 cubic feet per pallet



New kits unit of issue: 1 BOX (20 complete kits)

120 kits/pallet (20 kits/box, 6 boxes/pallet)  
42 cubic feet/pallet

Estimated less than  $\frac{1}{2}$  the cost of current 5 gallon kits

Proposed action: Proceed with Item  
Purchase Descriptions for new hot food and drink delivery kits. New NFES numbers and NSNs for 2 new kits, issued by the box.

**FOOD CONTAINER (DISPOSABLE) NFES #0073**



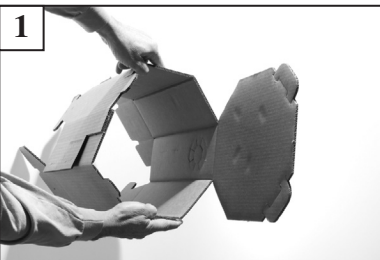
**FOOD CONTAINER (DISPOSABLE) NFES #0073**



**FOOD CONTAINER (DISPOSABLE) NFES #0073**



# Hot/Cold Food Container Instructions



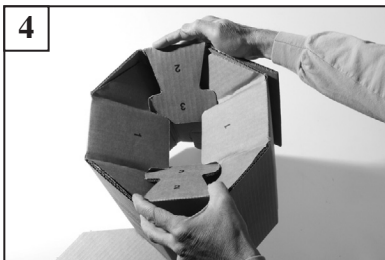
Pre-form octagonal box by creasing along fold lines.



Start with box bottom; fold tabs labeled "1" toward center of box.



Fold tabs labeled "2" over "1" tabs.



Push down on "2" tabs until "3" sections interlock "1" tabs.



Turn box over so bottom faces downward. Push down tabs to form flat bottom.



Place reinforcement disk in bottom of box.



Insert food bag. Roll top of bag over box.



Fill bag with food. Secure bag seal tightly.



Insert reinforcement disk on top of food bag.

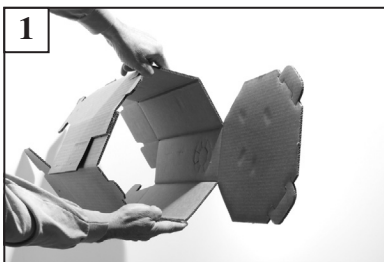


Close lid and insert locking tabs.



Mark contents on box lid.

# Hot/Cold Beverage Container Instructions



Pre-form octagonal box by creasing along fold lines.



Start with box bottom; fold tabs labeled "1" toward center of box.



Fold tabs labeled "2" over "1" tabs.



Push down on "2" tabs until "3" sections interlock "1" tabs.



Turn box over so bottom faces downward. Push down tabs to form flat bottom.



Place reinforcement disk in bottom of box.



Remove cap from bag. Pull bag sides apart to allow liquids to fill.



From inside box, insert spout through cutout of box wall.



Slide spout retainer into position on outside of box to hold spout in place.



With box on its side, use appropriate length of hose to fill it.



Hold spout and screw cap on tight.



Place faucet inside box before closing.



Close lid and insert locking tabs.



Mark contents on box side.