## ACOOLER LUNCH TOTE



150 250 500 1,000 2,500+ 3.19 3.05 2.05 2.85 2.75 (c) 2.99 2.89 2.75 2.65 2.49 (c)

## #962 'ARCTIC CHILL'

## Tall Insulated Cooler Lunch Tote with Hook & Loop Closure

This handy lunch tote is made with 80GSM non-woven polypropylene material on the outside and FDA compliant food safe reflective thermal insulation on the inside. It will keep your lunch or beverage 6-pack cool until it's time to eat. Includes a handy front pocket and hook and loop closure in the lid. **Size:** 7" W x 10" H x 5" Gusset. Handles: 8-1/2" L. **Imprint:** 5-1/2" W x 4-1/2" H

Setup Charge: 60.00 (G). Price Includes: One color imprint, one location (additional color imprint not available). PMS Color Match: 45.00 (G) per color, not available for 4 color process imprint.\*PhotoImage® Full Color Imprint Setup Charge: add 1.10 (G) running charge, with 60.00 (G) Setup Charge. Price Includes: up to a Full Color Imprint. Exact color match cannot be achieved. Repeat Setup Charge: 32.50 (G). Email Proof: 7.50 (G), add 2 days to production time. Production Time: 7 Days. Weight: 12 lbs. (100 pcs.). Packaging: Bulk. Material: 80 GSM non-woven polypropylene with silver reflective lining laminated over PE foam insulation

Specify Promo **#E5012** to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. (EQP do not apply sorry no exceptions). Expires 9/30/2024. All prices are in US Dollars.

Available Insulated Cooler Colors:







ROYAL BLUE Shown with 4 Color Process Imprint\*

RED

BLACK

Small shifting of imprint cannot be avoided when printing. As each product is manufactured and printed individually, up to 3/16" movement in logo alignment may occur. Bags are intended for individual use and cannot be compared one to another. Copy Change request must meet 1/2 of the first column quantity. No exceptions. All applicable charges will be applied. Material color may vary from shipment to shipment and dye lot to dye lot. The physical color of an object depends on how it absorbs and scatters light. No electronic device can truly capture actual color and in most cases the way each person experiences color is entirely subjective. Innovation makes no claims regarding color and if material color is critical to your customer, samples must be ordered in advance. Credits will not be made nor returns accepted for issues regarding material colors. 0806