

#5871 24 Oz. Unity Stainless Steel Bottle



Regular Pricing

36	72	144	288	576	
\$12.24	\$10.64	\$9.25	\$8.04	\$6.99	5C

Highlights

- Stainless Steel Outer And Plastic Inner Liner On Lid
- Screw On, Spill-Resistant Lid
- Wide Mouth Opening
- Meets FDA Requirements
- BPA Free
- Hand Wash Recommended

Packaging Details

Quantity per Box	Box Weight	Box Length	Box Width	Box Height
36	15 lbs.	18"	18"	11"

Dimensions are in inches. Weight is in pounds.



Description

- COLORS AVAILABLE: Silver. Metallic: Black or Blue.
- IMPRINT COLORS: Standard Silk-Screen Colors or 4-Color Process Imprint. Standard Pricing Includes One Color Imprint In One Location.
- OPTIONAL LASER ENGRAVING: Add \$1.15(G) per side, per piece. Laser Engraves Silver. No Oxidation.
- APPROXIMATE SIZE: 9 1/2" H
- IMPRINT AREA AND METHOD: Silk-Screen: 3" W x 2 1/2" H • Wraparound: (Not a 360 degree wrap) 6" W x 2 1/2" H See General Information For Details On Wraparound Imprint. • Optional: Laser Engraved: Bottle: 1 1/2" W x 2 " H • Optional 4-Color Process: Standard: 3" W x 3" H (Must Specify on PO) • Oversized Vertical Colorbrite Drinkware: 3" W x 4" H Standard Imprint is Horizontal. For Vertical Imprint, Must Specify on PO. For Oversized Colorbrite Drinkware Vertical imprint, Add \$1.45(G) Per Piece.
- SET UP CHARGE: Silk-Screen: \$40.00(G) per color, per side. • Laser Engraved: \$45.00(G) per side. • Re-orders: \$25.00(G) • 4-Color Process: \$95.00(G), \$50.00(G) on re-orders.
- MULTI-COLOR IMPRINT: Silk-Screen: Add .30(G) per extra color, per side, per piece. (2 Color Maximum) • 4-Color Process: Add .79(G) per piece.
- SECOND SIDE IMPRINT: Silk-Screen: Add .30(G) per color, per piece. Laser Engraved: Add \$1.15(G) per piece.
- INDIVIDUAL PERSONALIZATION: Laser Engraved: Add \$100.00(G) per side set up charge plus \$3.00(G) per side, per piece in addition to Laser run charge. Set up charges also apply on re-orders.
- PACKAGING: Poly Bag. (Must be ordered in full carton quantities. Assorted colors must be ordered in full carton increments).