



## Collapsible Can Cooler-One Color Imprint



**Best Value Collapsible Can Coolers** a unique and fun way to promote your business! This product is offered in a variety of colors to choose from. These can coolers fit most 12oz cans and bottles (seltzer). These beverage holders are made with foam for premium insulation.

**Product #** Collapsible Can Cooler-One Color Imprint

**Material** Foam and Neoprene available

**Size** Available in 12oz

**All Available Colors** 1. Crimson, 2. Emerald, 3. Frost, 4. Gold, 5. Cerulean, 6. Blush, 7. Marigold, 8.

Olive, 9. Peach, 10. Pistachio, 11. Raspberry, 12. Robin Egg, 13. Sage, 14. Sandstone, 15. Strawberry Ice, 16. Tangerine, 17. Taupe, 18. Teal, 19. Texas Orange, 20. Camo, 21. PMS Color

**PMS Color Match \$20(P) Each Color**

**Printing Method One Color Imprint**

**Second Side Print Fee \$0.10/each on(P)**

We can do less than MOQ as well.

**Note :** As per Texas State Law - If an order gets shipped to Texas we need to charge 8.25% tax since our office is in Texas. We can waive off the charge if you can provide your reseller certificate, sales tax certificate or tax exemption certificate for our records.

**Product Price : Foam Can Coolers - One Color Imprint**

Cost/Quantity	100	200	250	500	1000	2500	5000	10000	25000
Cost on P	\$0.86	\$0.81	\$0.672	\$0.658	\$0.658	\$0.65	\$0.592	\$0.592	\$0.428

**Product Price : Neoprene Can Coolers - One Color Imprint 12oz**

Cost/Quantity	100	200	250	500	1000	2500	5000	10000	25000
Cost on P	\$1.66	\$1.36	\$1.18	\$1.17	\$1.17	\$1.124	\$0.964	\$0.96	\$0.948

**Product Price : Order Less Than MOQ**

Cost/Quantity	1	12	50	75
Cost on P	\$0.88	\$0.88	\$0.88	\$0.88

---

**Production Charges (On Net)**

Qty	4 Days	1 Day
1 - 2500	Free	Free

**Shipping charges (On Net)**

Qty	4 Days	2 Days	1 Day
1 - 199	\$15.00	\$52.50	\$100.00
200 - 299	\$29.00	\$87.50	\$150.00
300 - 499	\$49.00	\$125.00	\$280.00
500 - 999	\$55.00	\$247.00	\$295.00
1000 - 2499	\$99.00	\$340.00	\$550.00
2500	\$229.00	\$550.00	\$995.00

\*\*All shipping and production charges are on NET