

# **Can Cooler Beverage Holder Zippered Bottle**



Best Value Collapsible Can Coolers offers a unique and fun way to promote your business! This product is offered in a variety of colors to choose from. These Beverage Holders fit most 12 oz bottles (seltzer) and are made with 4mm Polyurethane foam for premium insulation. Customize with your logo on both sides of the Beverage Holder.

Product #	KZ98409-ZP
Material	Foam and Neoprene
IMPRINT AREA	2 3/4" H x 3 1/4" W on Both Sides of the Zippered Bottle
Product Size	5 1/8"H x 4"W; Fits 12 oz. Bottles
Color	All Available Colors (click here)
All Available Colors	1. Black, 2. Burgundy, 3. Camo, 4. Neon Pink, 5. Fuschia, 6. Grey, 7. Kelly Green, 8. Navy Blue, 9. Purple, 10. Red, 11. Royal Blue, 12. White, 13. Yellow
Full Colors	One color and Full Color Available

Second Side Print Fee \$0.24/each on (P)

## Metallic Color \$5 (P)

## Iron Patch \$10 (P)

## **Product Price : Neoprene One Color Imprint**

Cost/Q uantity	25	100	200	300	500	1000	3000	5000	10000
Cost on P	\$2.32	\$2.298	\$2.295	\$2.084	\$2.084	\$1.884	\$1.836	\$1.702	\$1.662

## **Product Price: Neoprene Full Color Print With Solid Background**

Cost/Q uantity	25	100	200	300	500	1000	3000	5000	10000
Cost on P	\$3.08	\$3.06	\$2.32	\$2.24	\$2.24	\$2.22	\$2.14	\$2.12	\$2.12

#### **Product Price: Neoprene Full Color Print With Full Color Background**

Cost/Q uantity	25	100	200	300	500	1000	3000	5000	10000
Cost on P	\$4.53	\$4.51	\$4.48	\$4.48	\$4.48	\$4.48	\$4.48	\$4.48	\$4.48

#### Production Time and Charges

Quantity	4 Days	1 Day
100 - 199	Free	\$95.00
200 - 299	Free	\$115.00
300 - 499	Free	\$160.00
500 - 999	Free	\$194.00
1000 - 2499	Free	\$315.00
2500 - 4999	Free	\$395.00

5000 - 9999	Free	\$495.00
10000+	Free	\$900.00

Shipping Time and Charges

Quantity	4 Days	2 Days	
100 - 199	\$15.00	\$37.50	
200 - 299	\$29.00	\$75.00	
300 - 499	\$50.00	\$107.50	
500 - 999	\$55.00	\$195.00	
1000 - 2499	\$85.00	\$325.00	
2500 - 4999	\$230.00	\$575.00	
5000 - 9999	\$550.00	\$1050.00	
10000+	\$985.00	\$1650.00	