ELEMENTAL CONTAINERS & CLOSURE SYSTEMS

We Are Driven By Your Customers' Satisfaction

INDUSTRIAL ALUMINUM BOTTLES TYPE PLUS 62



INDUSTRIAL ALUMINUM BOTTLES TYPE PLUS 62

Ranging from 1,250 ml (42oz) to 32,000 ml (8.45 gal) the Plus 62 industrial aluminum bottle line has a strong tamper evident leak-proof closure system. They are ideal to ship liquid products.

Applications

Essential oils

Flavors

Solvents and related products

Active ingredients

And more...

Main Features

One-piece body in minimum 99.5% pure aluminum 1050A.

White PP thread.

Main Features (continued)

Internal neck diameter 46mm (I.81").

The Plus 62 meets U.N. standards for

single packaging.

Closure

White tamper evident PP screw cap with foam/aluminum liner and LDPE plug.

Optional

FDA approved epoxy phenolic inner coating.

Cap with Foam/Teflon liner.

Cap with logo.

Accessories

Torque wrench with cap adaptor.

BOTTLES

Capacity		Packing Per Case	Packing Per Pallet	Diar	Diameter		Height*	
				mm	Inches	mm	Inches	
1,250 ml	42 oz	110	770	88	3.46	259	10.2	
2,500 ml	84 oz	60	420	120	4.72	300	11.81	
4,000 ml	l gal	26	208	175	6.89	239	9.41	
5,500 ml	1.45 gal	26	156	175	6.89	303	11.93	
6,250 ml	1.65 gal	26	156	175	6.89	341	13.42	
12,500 ml	3.3 gal	9	90	220	8.66	419	16.49	
25,000 ml	6.6 gal	2	44	300	11.81	468	18.42	
32,000 ml	8.45 gal	2	33	300	11.81	553	21.77	

^{*}Approximative height with closure

CLOSURES - Click to link to closure instructions

Description	Packing		
White Cap Foam/Aluminum Liner	as needed		
White Cap Foam/Teflon Liner	as needed		
Plug LDPE	as needed		

ACCESSORIES

ltem #	Description		
TORQ009	Torque Wrench		
ADAPT62	Adaptor		

The information contained herein is accurate at the time of publication, and is subject to changes, errors and omissions. Products must be tested for compatibility with bottles and closures.

Last updated 1/20

ELEMENTAL CONTAINER

860 Springfield Road South • Union, NJ 07083

Phone: (800) 577-7624 • In NJ: (908) 687-7720 • Fax: (908) 687-5157

www.aluminumbottles.com • info@elementalcontainer.com



