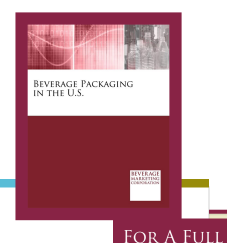
## BEVERAGE PACKAGING IN THE U.S.

2025 EDITION (To be published October 2025. Data through 2024. Market projections through 2029.) More than 400 pages, with extensive text analysis, graphs, charts and tables.

This beverage packaging research report from Beverage Marketing Corporation (BMC) offers market insights as well as statistical breakouts by packaging material and size (in units) for eleven beverage categories, making it the most comprehensive research report available. It covers beverage-packaging issues, trends and innovations by category and by beverage type. It also includes discussion of leading beverage packaging companies, their history and products. Last but not least, it offers five year forecasts for the future of various beverage categories by pack types.



CATALOG OF
REPORTS AND
DATABASES,
GO TO
bmcreports.com

#### INSIDE:

#### **REPORT OVERVIEW**

A brief discussion of key features of this report. 2

#### **TABLE OF CONTENTS**

A detailed outline of this report's contents and data tables. 7

#### SAMPLE TEXT AND INFOGRAPHICS

A few examples of this report's text, data content layout and style. 15

#### AVAILABLE FORMAT & PRICING



Direct Download Word, PDF & Excel

\$4,995

To learn more, to place an advance order or to inquire about additional user licenses **call**: Charlene Harvey +1 212.688.7640 ext. 250 charvey@beveragemarketing.com



Contact Charlene Harvey: 212-688-7640 x 250 charvey@beveragemarketing.com



BEVERAGE MARKETING CORPORATION P.O. Box 2399 | 143 Canton Road, 2<sup>nd</sup> Floor Wintersville, OH 43953

Tel: 740-314-3880 Fax: 740-314-8639

#### THE ANSWERS YOU NEED

You won't want to miss BMC's industry report and its insights on the ever-changing beverage packaging marketplace. As consumers' environmental concerns grow and their need for convenience continues, industry ingenuity is at peak levels. Innovation abounds as packaging suppliers strive to develop new packaging formats and solutions to meet consumer demands. You'll find answers to your questions including:

- What are the latest developments in beverage packaging in the U.S. market?
- What are the growth prospects through 2028 by beverage type and package type?
- Which packaging segments and sizes grew in 2023 in each beverage category, and which did not?
- How have the various packaging materials divided up the beverage packaging market share pie and what share shifts can be expected in the future? What trends will drive the changes?
- What are the unit volumes for each of the leading beverage types, including beer, bottled water, carbonated soft drinks, distilled spirits, ready-to-drink tea and coffee, energy drinks, fruit beverages, wine and sports drinks?
- What are the latest packaging innovations devised by industry leaders including cans, bottles, flexible packaging and plastic?
- What percentage of unit volume have tea pods claimed?
- What percentage of shelf-stable fruit drink units are sold in pouches?

#### THIS REPORT FEATURES

Beverage Packaging in the U.S. offers the most comprehensive beverage packaging research available, providing a comprehensive overview of the U.S. beverage market from a packaging perspective. It features:

- A review of the evolution of beverage packaging from the simplest bottle structure to the shaped two-piece aluminum cans and stand-up pouch.
- Investigation of the strategic packaging design and its psychological effect on purchasing decisions.
- Comprehensive analysis of the types of packaging materials metal, glass, plastic and paper and their relative importance in the different beverage segments.
- A detailed discussion and data on packaging materials and sizes for each industry including: carbonated soft drinks, bottled water, beer, wine, distilled spirits, fruit beverages, sports and energy drinks and ready-to-drink coffee, tea and milk.
- An in-depth review of the beverage packaging industry suppliers and the leading packaging
  manufacturers, looking at their offerings, marketing strategy, production facilities and financial
  position. Companies covered include Amcor, Ball Corporation, Crown Holdings, Alpek Polyester USA,
  International Paper, Novelis, O-I, Pactiv Evergreen, Plastipak Packaging and Smurfit WestRock.
- In this comprehensive beverage packaging market report, Beverage Marketing also offers growth projections for the various packaging materials by beverage category and discussion of the trends that will drive the beverage packaging market through 2029.



# BEVERAGE PACKAGING IN THE U.S.

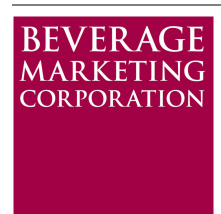
BEVERAGE MARKETING CORPORATION

NOTE: The 2025 edition of this report has not yet been published. The dates on tables of contents/exhibits and sample data reflect information from last year's edition of this report.

The 2025 edition you receive will have updated data through 2024 and projections through 2029 where applicable.

# Beverage Packaging in the U.S.

December 2024



**NOTE**: The information contained in this report is confidential and solely intended for the benefit of the immediate recipient hereof.

Copyright © 2024 Beverage Marketing Corporation of New York, P.O. Box 2399, Wintersville, OH 43953. (212) 688-7640. All rights reserved. Reproductions in any form prohibited by law.

# Contents

### **Table of Contents**

#### TABLE OF CONTENTS

TABLE OF CONTENTS	i
DEFINITIONS USED IN THIS REPORT	Х
INTRODUCTION	xii

. 1	HE U.S. BEVERAGE PACKAGING MARKET	
Т	ne National Beverage Packaging Market	
	• Overview	
	Environmental Issues	
	Special Note on Coronavirus	
	Historical Development	9
T	ne Role of Packaging in Product Marketing	16
	• Overview	16
	Form and Function	17
	• Value	20
	Consumer Appeal	23
Т	ne National Beverage Packaging Market by Type	28
	• Overview	28
P	uminum Cans	
	• Overview	33
	By Beverage Type	34
P	astic Packaging	
	• Overview	36
	By Beverage Type	37
(	lass Packaging	
	• Overview	40
	• By Beverage Type	40
F	aper Packaging	
	• Overview	43
	• By Beverage Type	44
A	septic Packaging	
	Overview	46
F	ouch Packaging	
	Overview	48
E	xhibits	
1	1 U.S. Beverage Packaging Market Unit Volume by Category 2018 – 2023	50
	2 U.S. Beverage Packaging Market Share of Unit Volume by Category 2018 – 2023 -	
	3 U.S. Beverage Packaging Market Change in Unit Volume by Category 2019 – 2023	
	4 U.S. Beverage Packaging Market PET, Aluminum, Glass and Paper Consumer	
	Recycling Rates 2000 – 2023	53

#### **TABLE OF CONTENTS**

1.	THE U.S. BEVERAGE PACKAGING MARKET (cont'd)  Exhibits (cont'd)				
	1.5	U.S. Beverage Packaging Market Unit Volume by Package Type 2018 – 2023	54		
	1.6	U.S. Beverage Packaging Market Share of Unit Volume by Package Type 2018 - 2023	5!		
	1.7	U.S. Beverage Packaging Market Change in Unit Volume by Package Type  2019 – 2023	50		
	1.8	Can Packaging Unit Volume by Beverage Type 2018 – 2023	5		
	1.9	Can Packaging Share of Unit Volume by Beverage Type 2018 – 2023	58		
	1.10	Can Packaging Change in Unit Volume by Beverage Type 2019 – 2023	59		
	1.11	Plastic Packaging Unit Volume by Beverage Type 2018 – 2023	60		
	1.12	Plastic Packaging Share of Unit Volume by Beverage Type 2018 – 2023	6		
	1.13	Plastic Packaging Change in Unit Volume by Beverage Type 2019 – 2023	62		
	1.14	Glass Packaging Unit Volume by Beverage Type 2018 – 2023	63		
	1.15	Glass Packaging Share of Unit Volume by Beverage Type 2018 – 2023	64		
	1.16	Glass Packaging Change in Unit Volume by Beverage Type 2019 – 2023	6		
	1.17	Paper Packaging Unit Volume by Beverage Type 2018 – 2023	66		
	1.18	Paper Packaging Share of Unit Volume by Beverage Type 2018 – 2023	6		
	1.19	Paper Packaging Change in Unit Volume by Beverage Type 2019 – 2023	68		
2.		CARBONATED SOFT DRINK PACKAGING			
	Carbo	nated Soft Drink Packaging	69		
		Overview & Issues	69		
		Package Sizes	78		
		Secondary Packaging	8		
	Exhib				
	2.20	Carbonated Soft Drink Packaging Volume 1975 – 2023	83		
	2.21	Carbonated Soft Drink Packaging Share of Volume 1975 – 2023	84		
	2.22	Carbonated Soft Drink Packaging Change in Volume 1985 – 2023	8		
	2.23	Carbonated Soft Drink Packaging Volume by Size and Type 2018 – 2023	86		
	2.24	Carbonated Soft Drink Packaging Share of Volume by Size and Type 2018 - 2023	87		
	2.25	Carbonated Soft Drink Packaging Change in Volume by Size and Type 2019 – 2023	88		
	2.26	Carbonated Soft Drink Sales in Supermarkets Shares by Secondary Package			
		Type 2018 – 2023	89		
3.		BEER PACKAGING			
	Beer F	Packaging	9(		
		Overview & Issues	9(		
		Container Types	94		
		Secondary Packaging  1  2  3  3  4  5  5  6  7  7  7  8  8  8  8  8  8  8  8  8  8	U.		

#### **TABLE OF CONTENTS**

3.	U.S. E	BEER PACKAGING (cont'd)	
	3.27	Beer Packaging Volume by Container Type 1980 – 2023	102
	3.28	Beer Packaging Share by Container Type 1980 – 2023	
	3.29	Beer Packaging Growth by Container Type 1981 – 2023	
	3.30	Beer Packaging Estimated Dollar Shares by Secondary Package Type 2023	
4.	U.S. E	SOTTLED WATER PACKAGING	
	Bottle	d Water Packaging	106
		Overview & Issues	106
		Domestic Sparkling Water	113
		Domestic Non-Sparkling Water	116
	Exhib	its	
	4.31	Bottled Water Packaging Unit Volume by Material 2018 – 2023	120
	4.32	Bottled Water Packaging Share of Unit Volume by Material 2018 - 2023	121
	4.33	Bottled Water Packaging Change in Unit Volume by Material 2019 – 2023	122
	4.34	Domestic Sparkling Water Unit Volume by Material and Size 2018 - 2023	123
	4.35	Domestic Sparkling Water Share of Unit Volume by Material and Size 2018 – 2023	124
	4.36	Domestic Sparkling Water Change in Unit Volume by Material and Size	
		2019 - 2023	125
	4.37	Domestic Non-Sparkling Water Packaging Volume by Material and Size 2018 – 2023	126
	4 20		126
	4.38	Domestic Non-Sparkling Water Packaging Share of Unit Volume by Material and Size 2018 – 2023	107
	4 20		12/
	4.39	Domestic Non-Sparkling Water Packaging Change in Unit Volume by Material and Size 2019 – 2023	128
_			
5.		VINE AND DISTILLED SPIRITS PACKAGING  ed Spirits Packaging	120
	DISCILLE		
	Wino I	Package Sizes  Packaging  Packaging  Packaging	
	wine	Overview & Issues	
	E. d. ile	_	143
	Exhib		1 4 5
	5.40	Distilled Spirits Packaging Unit Volume and Growth 1981 – 2023	
	5.41	Distilled Spirits Packaging Estimated Unit Volume by Size 2018 – 2023	
	5.42	Distilled Spirits Packaging Estimated Share of Unit Volume by Size 2018 – 2023	
	5.43	Distilled Spirits Packaging Estimated Change in Unit Volume by Size 2019 – 2023-	
	5.44	Distilled Spirits Packaging Estimated Glass vs. Plastic Volume 2023	
	5.45	Distilled Spirits Packaging Estimated Glass vs. Plastic Share 2023	150

#### TABLE OF CONTENTS

5.		VINE AND DISTILLED SPIRITS PACKAGING (cont'd)  its (cont'd)	
	5.46	Wine Packaging Unit Volume and Growth 1979 – 2023	151
	5.47	Wine Packaging Estimated Unit Volume by Size 2018 – 2023	
	5.48	Wine Packaging Estimated Share of Unit Volume by Size 2018 – 2023	
	5.49	Wine Packaging Estimated Change in Unit Volume by Size 2019 – 2023	
6.	U.S. F	RUIT BEVERAGE PACKAGING	
	Fruit E	Beverage PackagingBeverage Packaging	155
		Overview & Issues	155
	Frozer	n Concentrate Fruit Juice Packaging	159
		Overview & Issues	159
	Chilled	d, Ready-to-Serve Fruit Juice Packaging	161
		Overview & Issues	161
		• Package Sizes	162
	Shelf-	Stable Fruit Juice Packaging	165
		Overview & Issues	
		• Package Sizes	165
	Shelf-		168
		Overview & Issues	
		• Package Sizes	169
	Chilled	d, Ready-to-Serve Fruit Drink Packaging	171
		Overview & Issues	
	Frozer	n Concentrate Fruit Drink Packaging	172
		Overview & Issues	
	Exhib		
	6.50	Frozen Concentrate Fruit Juice Unit Volume by Size of Can 1991 – 2023	173
	6.51	Frozen Concentrate Fruit Juice Share of Unit Volume by Size of Can 1991 – 2023 -	
	6.52	Frozen Concentrate Fruit Juice Change in Unit Volume by Size of Can	
		1992 - 2023	175
	6.53	Chilled, Ready-to-Serve Fruit Juice Unit Volume by Container Size 2018 – 2023	
	6.54	Chilled, Ready-to-Serve Fruit Juice Share of Unit Volume by Container Size	
		2018 - 2023	177
	6.55	Chilled, Ready-to-Serve Fruit Juice Change in Unit Volume by Container Size	
	0.00	2019 – 2023	178
	6.56	Shelf-Stable Fruit Juice Unit Volume by Container Size 2018 – 2023	
	6.57	Shelf-Stable Fruit Juice Share of Unit Volume by Container Size 2018 – 2023	
	6.58	Shelf-Stable Fruit Juice Change in Unit Volume by Container Size 2019 – 2023	
	6.59	Shelf-Stable Fruit Drinks Unit Volume by Container Size 2018 – 2023	
	6.60	Shelf-Stable Fruit Drinks Onic Volume by Container Size 2018 – 2023	
	6.61	Shelf-Stable Fruit Drinks Share of Offic Volume by Container Size 2016 - 2023	

#### **TABLE OF CONTENTS**

6.	U.S. FRUIT BEVERAGE PACKAGING (cont'd)  Exhibits (cont'd)						
	6.62	Chilled, Ready-to-Serve Fruit Drinks Unit Volume by Container Type 2018 – 20	23- 18				
	6.63	Chilled, Ready-to-Serve Fruit Drinks Share of Unit Volume by Container Type					
		2018 - 2023	18				
	6.64	Chilled, Ready-to-Serve Fruit Drinks Change in Unit Volume by Container Type 2019 – 2023					
	6.65	Frozen Concentrate Fruit Drinks Unit Volume by Size of Can 1991 – 2023	18				
	6.66	Frozen Concentrate Fruit Drinks Share of Unit Volume by Size of Can 1991 – 2023	18				
	6.67	Frozen Concentrate Fruit Drinks Change in Unit Volume by Size of Can 1992 – 2023	19				
7.	U.S. F	READY-TO-DRINK COFFEE PACKAGING					
	RTD C	Coffee PackagingCoffee Packaging					
		Overview & Issues	19				
	Exhib	pits					
	7.68	RTD Coffee Packaging Unit Volume by Type 2018 – 2023	20				
	7.69	RTD Coffee Packaging Share of Unit Volume by Type 2018 – 2023	20				
	7.70	RTD Coffee Packaging Change in Unit Volume by Type 2019 - 2023	20				
8.	U.S. TEA PACKAGING						
	Tea Pa	ackaging					
		Overview & Issues					
		Ready-to-Drink Tea Packaging	20				
	Exhib						
	8.71	Tea Packaging Unit Volume by Type 2018 – 2023					
	8.72	Tea Packaging Share of Unit Volume by Type 2018 - 2023					
	8.73	Tea Packaging Change in Unit Volume by Type 2019 – 2023	21				
	8.74	Ready-to-Drink Tea Packaging Volume by Size and Type 2018 – 2023	21				
	8.75	Ready-to-Drink Tea Packaging Share of Unit Volume by Size and Type					
		2018 - 2023	21				
	8.76	Ready-to-Drink Tea Packaging Change in Unit Volume by Size and Type					
		2019 – 2023	21				
9.		MILK PACKAGING					
	Milk P	ackaging					
	Exhib	Overview & Issues  its	21				
	9.77	Milk Packaging Unit Volume by Type 2018 – 2023	22				
	9.78	Milk Packaging Share of Unit Volume by Type 2018 – 2023					
	9.79	Milk Packaging Change in Unit Volume by Type 2019 – 2023					
	シ・ノフ	THIN I ACRAMINA CHANGE IN OTHE VOIDING DV TVDC ZULZ - ZUZJ					

#### TABLE OF CONTENTS

10.	U.S. SPORTS AND ENERGY BEVERAGE PACKAGING	
	Sports Beverage Packaging	227
	Overview & Issues	227
	Package Sizes	231
	Energy Drink Packaging	233
	Overview & Issues	233
	Package Sizes	235
	Exhibits	
	10.80 Sports Beverage Packaging Unit Volume by Size 2018 – 2023	247
	10.81 Sports Beverage Packaging Share of Unit Volume by Size 2018 – 2023	248
	10.82 Sports Beverage Packaging Change in Unit Volume by Size 2019 – 2023	249
	10.83 Energy Drink Packaging Unit Volume by Size 1997 – 2023	250
	10.84 Energy Drink Packaging Share of Unit Volume by Size 1997 – 2023	251
	10.85 Energy Drink Packaging Change in Unit Volume by Size 1998 – 2023	252
11.	THE LEADING BEVERAGE PACKAGING COMPANIES	
	Beverage Package Manufacturing	
	Overview & Issues	253
	AMCOR	
	• Overview	264
	History	
	Products and Services	269
	Financial	275
	BALL CORPORATION	
	• Overview	276
	History	281
	Products and Services	284
	• Financial	296
	Crown Holdings, Inc.	
	• Overview	298
	• History	300
	Products and Services	304
	• Financial	308
	ALPEK POLYESTER USA	
	• Overview	311
	• History	311
	Products and Services	313
	• Financial	314

#### TABLE OF CONTENTS

l 1.	THE LEADING BEVERAGE PACKAGING COMPANIES (cont'd) INTERNATIONAL PAPER				
	Overview	315			
	• History				
	Products and Services				
	• Financial				
	Novelis				
	• Overview	323			
	• History	323			
	Products and Services				
	• Financial				
	O-I				
	• Overview	330			
	• History	332			
	Products and Services	335			
	• Financial				
	PLASTIPAK PACKAGING INC.				
	• Overview	341			
	History	341			
	Products and Services	342			
	• Financial	343			
	Pactiv Evergreen				
	• Overview	344			
	History	345			
	Products and Services	347			
	• Financial	350			
	SMURFIT WESTROCK				
	• Overview	352			
	History	352			
	Products and Services	353			
	Financial	355			
L2.	THE PROJECTED U.S. BEVERAGE PACKAGING MARKET				
	The Projected National Beverage Packaging Market	356			
	• Overview	356			
	Unit Volume	361			
	The Cost Environment	362			
	The Technology Environment	363			
	The Projected Beverage Packaging Market by Type	364			
	• Cans	364			
	• Plastic	365			

#### TABLE OF CONTENTS

	• Glass	36
	• Paper	
The Pro	jected Beverage Packaging Market by Category	
	• Overview	
Exhibit	ts .	
12.86	Projected Beverage Packaging Market Unit Volume by Material Type 2023 – 2028-	37
12.87	Projected Beverage Packaging Market Share of Unit Volume by Material Type 2023 – 2028	37
12.88	Projected Beverage Packaging Market Compound Annual Growth by Material  Type 2023 – 2028	37
12.89	Projected Can Packaging Unit Volume by Beverage Type 2023 – 2028	
12.90 12.91	Projected Can Packaging Share of Unit Volume by Beverage Type 2023 – 2028 Projected Can Packaging Compound Annual Growth by Beverage Type	
	2023 - 2028	37
12.92	Projected Plastic Packaging Unit Volume by Beverage Type 2023 – 2028	37
12.93	Projected Plastic Packaging Share of Unit Volume by Beverage Type 2023 – 2028 -	37
12.94	Projected Plastic Packaging Compound Annual Growth by Beverage Type 2023 - 2028	37
12.95	Projected Glass Packaging Unit Volume by Beverage Type 2023 – 2028	38
12.96 12.97	Projected Glass Packaging Share of Unit Volume by Beverage Type 2023 – 2028 Projected Glass Packaging Compound Annual Growth by Beverage Type	38
	2023 - 2028	
12.98	Projected Paper Packaging Unit Volume by Beverage Type 2023 – 2028	
12.99 12.100	Projected Paper Packaging Share of Unit Volume by Beverage Type 2023 – 2028 Projected Paper Packaging Compound Annual Growth by Beverage Type	
12.101	2023 – 2028 Projected Beverage Packaging Market Unit Volume by Beverage Type 2023 – 2028	
12.102	Projected Beverage Packaging Market Share of Unit Volume by Beverage Type 2023 – 2028	
12.103	Projected Beverage Packaging Market Compound Annual Growth by Beverage  Type 2023 – 2028	

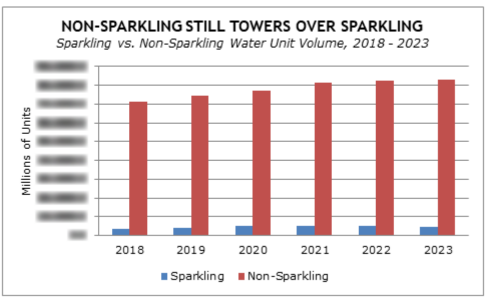
Matching the characteristics of the packaging material to how and where a beverage is likely to be consumed helps determine the best choice for the target market. Each packaging material – glass, plastic, metal (steel and aluminum), paper or a composite – has advantages and disadvantages.

- Plastic bottles are highly portable due to light weight, shatter resistance, reclosability and compatibility with multipacking. Plastic containers also offer product visibility and can be molded into recognition-enhancing custom shapes, which can include handholds for easy gripping and pouring and cup-holder friendly footprints to suit today's mobile consumers.
- As a result, plastic is a popular choice for single-serving containers intended for on-the-go consumption as well as multi-serving sizes formerly packaged in heavier or nonreclosable formats. Because of these factors, use of plastic containers has expanded significantly during the past two decades.
- A higher price point and the popularity of larger reclosable plastic containers is driving the vending channel to convert from 12-ounce cans to 16-, 20- or 24ounce polyethylene terephthalate (PET) bottles. Although these containers officially contain two or more servings (typically 8-ounce), many consumers see them as single-serve and consume them as such.
- Concern about America's obesity epidemic and a Food and Drug Administration (FDA) recommendation to expand Nutrition Facts information for multi-serving products that could be, and often are, consumed as a single serving is prompting brand owners like Coca-Cola and Kraft to add nutritional information for the contents of the entire container.
- The label changes also may include flagging the number of actual "single" servings (generally 8-ounce) on the front of the container.
- Hot-filled or pasteurized beverages like tea, fruit juice and beer, which once were limited to more heat-tolerant metal and glass packaging options or cold filling are now commonly found in PET due to improvements in resin, container design and blowing techniques that have boosted barrier properties and heat resistance. As a result, new glass/metal-to-plastic conversions are occurring.
- Cans are lightweight, low cost, fillable at high speeds, quick chilling, unbreakable, stackable and easily multipacked for bulk sales.
- However, lack of resealability generally limits aluminum beverage cans to singleserving sizes, with 12-ounce being the most common, although 16-ounce and slim line roughly 8.4-ounce are commonly chosen for energy drinks and 24-ounce are seeing expanded usage for beer.

## CHILLED, READY-TO-SERVE FRUIT DRINKS CHANGE IN UNIT VOLUME BY CONTAINER TYPE 2019-2023

<b>Container Type</b>	2018/19	2019/20	2020/21	2021/22	2022/23
Glass					
16 fl. oz.	%	%	%	%	%
Subtotal	%	%	%	%	%
PET Plastic					
128 fl. oz.	%	%	%	%	%
96-fl.oz.	%	%	%	%	%
64 fl. oz.	%			-	-
32 fl. oz.	%	%	%	%	%
Other (16 oz.)	%	%	%	%	%
Subtotal	%	%	%	%	%
Paper					
64 fl. oz.	%	%	%	%	%
32 fl. oz.	%	%	%	%	%
Other (14 oz.)	%	%	%	%	%
Subtotal	%	%	%	%	%
TOTAL	%	%	%	%	%

Source: Beverage Marketing Corporation; SBAcci



Source: Beverage Marketing Corporation