

Safety & Easy-Open Plastic Closure Global Market Insights 2026, Analysis and Forecast to 2031

<https://marketpublishers.com/r/S7580F3A1BD2EN.html>

Date: April 2026

Pages: 122

Price: US\$ 3,200.00 (Single User License)

ID: S7580F3A1BD2EN

Abstracts

Safety & Easy-Open Plastic Closure Market Summary

Introduction

The global packaging sector in 2026 operates at the complex intersection of strict regulatory mandates, demographic shifts, and relentless consumer demand for convenience. Within this landscape, the safety and easy-open plastic closure market has emerged as a highly specialized, mission-critical segment. These closures represent a sophisticated engineering paradox: they must securely seal products to prevent contamination and restrict access by children, yet simultaneously allow effortless access for adults, particularly aging populations with limited hand dexterity.

Current market intelligence estimates the global safety and easy-open plastic closure market will reach an operational valuation of \$18 billion to \$20 billion in 2026. Driven by shifting buyer behaviors in the fast-moving consumer goods (FMCG) and pharmaceutical sectors, alongside an aggressive push toward sustainable materials, the industry is projected to expand at a Compound Annual Growth Rate (CAGR) of 4% to 6% through 2031.

Modern closure designs—such as child-resistant (CR) push-and-turn caps, senior-friendly 'Pop & Click' systems, and tamper-evident flip-tops—rely heavily on advanced polypropylene polymers for durability, flexibility, and chemical resistance. These solutions are no longer viewed as mere accessories to the bottle; they are integral components of brand equity, regulatory compliance, and user experience. As geopolitical recalibrations and macroeconomic pressures continue to reshape global supply chains, brand owners across the pharmaceutical, chemical, and food and

beverage industries are demanding closures that deliver uncompromising safety without alienating the end-user.

Regional Market Analysis

The geographic distribution of the safety and easy-open plastic closure market reveals distinct strategic priorities dictated by local regulatory frameworks, consumer purchasing power, and demographic realities.

North America

Projected growth range: 3.5% - 4.5%

The North American market remains heavily driven by institutional guidelines, particularly those enforced by the Consumer Product Safety Commission (CPSC) and the FDA regarding child-resistant packaging. Simultaneously, the rapidly aging Baby Boomer demographic has forced pharmaceutical brands to pivot aggressively toward senior-friendly designs. Margins in this region are exceptionally robust due to the high penetration of premium functional beverages, sports drinks, and advanced OTC pharmaceuticals that require complex, multi-component closures.

Europe

Projected growth range: 3.0% - 4.5%

European market dynamics are currently dominated by stringent environmental legislation. The implementation of the Single-Use Plastics Directive (SUPD), which mandates tethered caps for specific beverage containers, has fundamentally disrupted closure engineering. European converters are tasked with designing easy-open closures that remain permanently attached to the bottle without compromising the user experience. Sustainability is the primary currency here, with brands heavily prioritizing closures manufactured from post-consumer recyclate (PCR) or bio-based polypropylene.

Asia-Pacific (APAC)

Projected growth range: 5.5% - 7.0%

APAC represents the volume engine of the global closures market. Rapid urbanization,

the expansion of modern retail infrastructure, and a booming middle class are driving unprecedented demand for packaged food, edible oils, cosmetics, and household products. Manufacturing powerhouses in mainland China, alongside advanced production facilities based in Taiwan, China, serve both massive domestic markets and the global export ecosystem. As regional healthcare systems modernize, the demand for sophisticated pharmaceutical closures in APAC is seeing exponential growth.

South America

Projected growth range: 4.0% - 5.5%

Driven primarily by the agricultural chemical, cosmetic, and beverage sectors, the South American market presents a fragmented but lucrative landscape. Inflationary pressures in key economies have prompted brand owners to seek cost-effective yet reliable tamper-evident solutions. The region's vast consumption of carbonated soft drinks and bottled water ensures a steady baseline demand for high-volume, easy-open flip-tops and screw caps.

Middle East & Africa (MEA)

Projected growth range: 4.0% - 5.0%

Growth in the MEA region is closely tied to the expansion of local pharmaceutical manufacturing capabilities and the heavy importation of premium FMCG products. Urban centers in the Gulf Cooperation Council (GCC) show a rising preference for premium bottled water, fruit juices, and cosmetics, necessitating high-quality, aesthetically pleasing closures that feature reliable tamper evidence to assure product authenticity.

Application & Type Segmentation

The architecture of the closure market is heavily segmented by end-use applications, each presenting unique mechanical and chemical requirements. The industry is broadly categorized into specialized closure types serving diverse FMCG sub-sectors.

#????

At the core of the market are three primary closure mechanisms. Child-resistant (CR) push-and-turn caps are the legacy standard for hazardous chemicals and pharmaceuticals, relying on dual-motion mechanisms to thwart pediatric access.

However, the modern paradigm has shifted toward senior-friendly 'Pop & Click' systems. These systems utilize auditory and tactile feedback—a satisfying mechanical click—to confirm the seal, requiring significantly less rotational torque, thereby accommodating users with arthritis or diminished grip strength. Tamper-evident flip-tops dominate the food and cosmetic sectors, providing immediate visual confirmation of product integrity while enabling easy, one-handed dispensing.

#????

The beverage industry—encompassing Carbonated Drinks, Water, Fruit Juices, Alcoholic Drinks, Sports Drinks, Ice Teas, Milk, and Beer & Wine—commands the largest volume share. Within this segment, the requirement for easy-open functionality is absolute. Sports drinks and water rely heavily on push-pull or flip-top closures for on-the-go consumption. In the alcoholic drinks and wine sectors, tamper-evident safety closures are vital for preventing counterfeiting, a significant issue in emerging markets. Carbonated soft drinks require closures capable of holding pressurized CO₂ without leaking, demanding extreme precision in the injection molding process.

-Food, Edible Oils, and Household Products

In the edible oils and fluid food segments, easy-open closures must also act as precise dispensing mechanisms. Anti-drip lips and flow-control inserts are integrated into flip-top caps to enhance consumer convenience and prevent product waste. Household products, particularly concentrated liquid detergents and harsh cleaning chemicals, utilize robust child-resistant safety closures that must withstand aggressive chemical compositions without degrading over the product's lifespan.

#????

Pharmaceutical closures carry the highest technical specifications. The balance between pediatric safety and geriatric accessibility is most pronounced here. Closures must often integrate desiccants to protect moisture-sensitive tablets while meeting strict ISO standards for child resistance. Cosmetics demand a different profile: aesthetic superiority coupled with reliable sealing to prevent leakage during e-commerce transit, conforming to standards such as the ISTA-6 testing protocols.

Value Chain & Supply Chain Analysis

The value chain for safety and easy-open plastic closures is capital-intensive, highly automated, and acutely sensitive to macroeconomic fluctuations in raw material pricing.

#????

The foundation of the closure supply chain relies on petrochemical derivatives, overwhelmingly high-density polyethylene (HDPE) and polypropylene (PP). Polypropylene is favored for its fatigue resistance, making it the ideal polymer for the living hinges found on flip-top caps. The pricing of virgin resin is inherently volatile, inextricably linked to global crude oil and natural gas markets. To mitigate this volatility and align with corporate ESG goals, top-tier molders are aggressively integrating mechanical and advanced chemical recycling streams to source food-grade PCR.

#????

Conversion represents the technological core of the value chain. Plastic closures are primarily manufactured via high-speed injection molding or rotary compression molding. Injection molding allows for complex, multi-component geometries—such as a flip-top with an integrated thermoplastic elastomer (TPE) valve for precise dispensing. Rotary compression molding, while generally restricted to simpler geometries, offers exceptional energy efficiency and high throughput for commodity beverage caps. The capital expenditure required for multi-cavity tooling and advanced automated optical inspection (AOI) systems creates a high barrier to entry.

#????

Because closures are high-volume, low-weight, but high-bulk items, shipping them over long distances is economically inefficient ('shipping air'). Consequently, the supply chain favors localized or nearshored production models. Converters strategically position their manufacturing facilities in close proximity to major FMCG filling plants. The integration between closure molders and brand owners is deepening, with co-development models becoming the industry standard to ensure new closure designs interface perfectly with high-speed capping machinery on the bottling line.

Competitive Landscape

The market is characterized by intense consolidation as industry giants seek to acquire niche technological capabilities, secure localized manufacturing footprints, and achieve economies of scale. The competitive positioning of key players revolves around a binary strategy: achieving massive global volume or dominating highly engineered, specialized dispensing niches.

Amcor plc fundamentally restructured the global packaging hierarchy with its combination with Berry Global, finalized on April 30, 2025. This megadeal created an unprecedented powerhouse in both flexible and rigid plastics. For the closure market,

this combination marries Amcor's deep relationships in the global pharmaceutical and food sectors with Berry's massive footprint in rigid dispensing systems and child-resistant closures. The synergy allows the combined entity to offer a complete, end-to-end packaging portfolio, severely pressuring mid-tier competitors.

Silgan Holdings Inc expanded its strategic perimeter through the 2024 acquisition of Weener Packaging. This move was calculated to capture higher-margin segments in the personal care, food, and pharmaceutical markets. By absorbing Weener's proprietary roll-on and specialized dispensing closure technologies, Silgan enhanced its capability to deliver complex, easy-open solutions that cater to the premiumization trend in cosmetics and household chemicals.

AptarGroup Inc and Bericap GmbH & Co KG maintain their competitive moats through relentless innovation in dispensing mechanisms and closure engineering. Aptar remains a dominant force in specialized delivery systems for pharmaceuticals and beauty, leveraging proprietary elastomer technologies for non-spill valves. Bericap continues to excel in the beverage and industrial sectors, particularly in pioneering lightweighting initiatives and adapting to European tethered-cap mandates without sacrificing the easy-open consumer experience.

In the APAC region, Shanghai Zijiang Enterprise Group Co Ltd and Taiwan Hon Chuan Enterprise Co Ltd are formidable volume leaders. Their proximity to major beverage fillers and rapid response capabilities allow them to dominate the regional carbonated drinks, water, and tea segments. Hon Chuan, operating from Taiwan, China, has strategically expanded its localized production across Southeast Asia, effectively capturing the rising FMCG demand in emerging markets while maintaining aggressive cost competitiveness.

Companies like Closure Systems International Inc (CSI), United Caps, and Guala Closures SpA operate with highly effective specialized strategies. Guala Closures is the undisputed leader in safety and anti-counterfeit closures for the alcoholic drinks sector, utilizing complex, tamper-evident designs that protect premium spirits brands from adulteration. United Caps focuses heavily on custom, bespoke closures for food and infant nutrition, prioritizing highly ergonomic, senior-friendly designs. Hoffer Plastics Corporation leverages its expertise in custom injection molding to serve diverse sectors, maintaining a strong reputation for high-precision, tamper-evident spouted pouch closures.

Opportunities & Challenges

The safety and easy-open plastic closure market faces a landscape defined by rapid technological evolution and complex geopolitical realities, presenting both distinct avenues for growth and formidable operational hurdles.

#????

The most significant opportunity lies in the global demographic shift toward an older population. Conditions such as arthritis and decreased motor function render traditional packaging difficult to use. Brand owners are actively seeking 'inclusive packaging.' Converters that can engineer robust child-resistant mechanisms that remain effortlessly operable for seniors—such as advanced dual-squeeze or low-torque pop-and-click systems—will capture premium margins in the pharmaceutical and nutraceutical sectors.

#????

The normalization of e-commerce for FMCG, household products, and cosmetics mandates closures that can survive the rigorous supply chain without leaking. Traditional closures often vibrate loose or burst under pressure during parcel delivery. Developing specialized safety closures that lock securely for transit but open easily for the end-user provides a massive growth vector for innovative molders.

#????

The transition toward circular economies presents both an opportunity and a challenge. Extended Producer Responsibility (EPR) schemes are forcing brands to adopt mono-material packaging. Engineering a closure, a tamper-evident band, and a dispensing valve entirely out of a single polymer family (like polyolefins) to ensure 100% recyclability is highly complex. The companies mastering this mono-material engineering are securing long-term contracts with global FMCG conglomerates.

#????

Navigating fragmented global regulations remains a primary challenge. While the EU's SUPD mandates tethered caps to prevent environmental leakage, ensuring these caps do not snap back into the consumer's face requires intricate hinge engineering. Simultaneously, differing child-resistant protocols across North American, European, and Asian jurisdictions force manufacturers to maintain multiple product SKUs and tooling sets, driving up capital expenditure and complicating global supply chain harmonization.

#????

Geopolitical friction continues to pose a persistent threat to supply chain stability. Tariffs

on imported injection-molding machinery, precision tooling, and specialized resins disrupt operational forecasting. Furthermore, the inherent volatility of energy prices directly impacts the profitability of energy-intensive molding processes. Industry leaders are combating this by investing heavily in fully electric injection molding machines and localized renewable energy sourcing, striving to decouple their margin profiles from global energy shocks.

Contents

CHAPTER 1 EXECUTIVE SUMMARY

CHAPTER 2 ABBREVIATION AND ACRONYMS

CHAPTER 3 PREFACE

- 3.1 Research Scope
- 3.2 Research Sources
 - 3.2.1 Data Sources
 - 3.2.2 Assumptions
- 3.3 Research Method

CHAPTER 4 MARKET LANDSCAPE

- 4.1 Market Overview
- 4.2 Classification/Types
- 4.3 Application/End Users

CHAPTER 5 MARKET TREND ANALYSIS

- 5.1 Introduction
- 5.2 Drivers
- 5.3 Restraints
- 5.4 Opportunities
- 5.5 Threats

CHAPTER 6 INDUSTRY CHAIN ANALYSIS

- 6.1 Upstream/Suppliers Analysis
- 6.2 Safety & Easy-Open Plastic Closure Analysis
 - 6.2.1 Technology Analysis
 - 6.2.2 Cost Analysis
 - 6.2.3 Market Channel Analysis
- 6.3 Downstream Buyers/End Users

CHAPTER 7 LATEST MARKET DYNAMICS

- 7.1 Latest News
- 7.2 Merger and Acquisition
- 7.3 Planned/Future Project
- 7.4 Policy Dynamics

CHAPTER 8 TRADING ANALYSIS

- 8.1 Export of Safety & Easy-Open Plastic Closure by Region
- 8.2 Import of Safety & Easy-Open Plastic Closure by Region
- 8.3 Balance of Trade

CHAPTER 9 HISTORICAL AND FORECAST SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET IN NORTH AMERICA (2021-2031)

- 9.1 Safety & Easy-Open Plastic Closure Market Size
- 9.2 Safety & Easy-Open Plastic Closure Demand by End Use
- 9.3 Competition by Players/Suppliers
- 9.4 Type Segmentation and Price
- 9.5 Key Countries Analysis
 - 9.5.1 United States
 - 9.5.2 Canada
 - 9.5.3 Mexico

CHAPTER 10 HISTORICAL AND FORECAST SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET IN SOUTH AMERICA (2021-2031)

- 10.1 Safety & Easy-Open Plastic Closure Market Size
- 10.2 Safety & Easy-Open Plastic Closure Demand by End Use
- 10.3 Competition by Players/Suppliers
- 10.4 Type Segmentation and Price
- 10.5 Key Countries Analysis
 - 10.5.1 Brazil
 - 10.5.2 Argentina
 - 10.5.3 Chile
 - 10.5.4 Peru

CHAPTER 11 HISTORICAL AND FORECAST SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET IN ASIA & PACIFIC (2021-2031)

- 11.1 Safety & Easy-Open Plastic Closure Market Size
- 11.2 Safety & Easy-Open Plastic Closure Demand by End Use
- 11.3 Competition by Players/Suppliers
- 11.4 Type Segmentation and Price
- 11.5 Key Countries Analysis
 - 11.5.1 China
 - 11.5.2 India
 - 11.5.3 Japan
 - 11.5.4 South Korea
 - 11.5.5 Southeast Asia
 - 11.5.6 Australia & New Zealand

CHAPTER 12 HISTORICAL AND FORECAST SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET IN EUROPE (2021-2031)

- 12.1 Safety & Easy-Open Plastic Closure Market Size
- 12.2 Safety & Easy-Open Plastic Closure Demand by End Use
- 12.3 Competition by Players/Suppliers
- 12.4 Type Segmentation and Price
- 12.5 Key Countries Analysis
 - 12.5.1 Germany
 - 12.5.2 France
 - 12.5.3 United Kingdom
 - 12.5.4 Italy
 - 12.5.5 Spain
 - 12.5.6 Belgium
 - 12.5.7 Netherlands
 - 12.5.8 Austria
 - 12.5.9 Poland
 - 12.5.10 North Europe

CHAPTER 13 HISTORICAL AND FORECAST SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET IN MEA (2021-2031)

- 13.1 Safety & Easy-Open Plastic Closure Market Size
- 13.2 Safety & Easy-Open Plastic Closure Demand by End Use
- 13.3 Competition by Players/Suppliers
- 13.4 Type Segmentation and Price
- 13.5 Key Countries Analysis

- 13.5.1 Egypt
- 13.5.2 Israel
- 13.5.3 South Africa
- 13.5.4 Gulf Cooperation Council Countries
- 13.5.5 Turkey

CHAPTER 14 SUMMARY FOR GLOBAL SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET (2021-2026)

- 14.1 Safety & Easy-Open Plastic Closure Market Size
- 14.2 Safety & Easy-Open Plastic Closure Demand by End Use
- 14.3 Competition by Players/Suppliers
- 14.4 Type Segmentation and Price

CHAPTER 15 GLOBAL SAFETY & EASY-OPEN PLASTIC CLOSURE MARKET FORECAST (2026-2031)

- 15.1 Safety & Easy-Open Plastic Closure Market Size Forecast
- 15.2 Safety & Easy-Open Plastic Closure Demand Forecast
- 15.3 Competition by Players/Suppliers
- 15.4 Type Segmentation and Price Forecast

CHAPTER 16 ANALYSIS OF GLOBAL KEY VENDORS

- 16.1 Shanghai Zijiang Enterprise Group Co Ltd
 - 16.1.1 Company Profile
 - 16.1.2 Main Business and Safety & Easy-Open Plastic Closure Information
 - 16.1.3 SWOT Analysis of Shanghai Zijiang Enterprise Group Co Ltd
 - 16.1.4 Shanghai Zijiang Enterprise Group Co Ltd Safety & Easy-Open Plastic Closure Sales, Revenue, Price and Gross Margin (2021-2026)
- 16.2 Taiwan Hon Chuan Enterprise Co Ltd
 - 16.2.1 Company Profile
 - 16.2.2 Main Business and Safety & Easy-Open Plastic Closure Information
 - 16.2.3 SWOT Analysis of Taiwan Hon Chuan Enterprise Co Ltd
 - 16.2.4 Taiwan Hon Chuan Enterprise Co Ltd Safety & Easy-Open Plastic Closure Sales, Revenue, Price and Gross Margin (2021-2026)
- 16.3 Amcor plc
 - 16.3.1 Company Profile
 - 16.3.2 Main Business and Safety & Easy-Open Plastic Closure Information

- 16.3.3 SWOT Analysis of Amcor plc
 - 16.3.4 Amcor plc Safety & Easy-Open Plastic Closure Sales, Revenue, Price and Gross Margin (2021-2026)
 - 16.4 Bericap GmbH & Co KG
 - 16.4.1 Company Profile
 - 16.4.2 Main Business and Safety & Easy-Open Plastic Closure Information
 - 16.4.3 SWOT Analysis of Bericap GmbH & Co KG
 - 16.4.4 Bericap GmbH & Co KG Safety & Easy-Open Plastic Closure Sales, Revenue, Price and Gross Margin (2021-2026)
 - 16.5 AptarGroup Inc
 - 16.5.1 Company Profile
 - 16.5.2 Main Business and Safety & Easy-Open Plastic Closure Information
 - 16.5.3 SWOT Analysis of AptarGroup Inc
 - 16.5.4 AptarGroup Inc Safety & Easy-Open Plastic Closure Sales, Revenue, Price and Gross Margin (2021-2026)
 - 16.6 Silgan Holdings Inc
 - 16.6.1 Company Profile
 - 16.6.2 Main Business and Safety & Easy-Open Plastic Closure Information
 - 16.6.3 SWOT Analysis of Silgan Holdings Inc
 - 16.6.4 Silgan Holdings Inc Safety & Easy-Open Plastic Closure Sales, Revenue, Price and Gross Margin (2021-2026)
- Please ask for sample pages for full companies list

Tables & Figures

TABLES AND FIGURES

Table Abbreviation and Acronyms List

Table Research Scope of Safety & Easy-Open Plastic Closure Report

Table Data Sources of Safety & Easy-Open Plastic Closure Report

Table Major Assumptions of Safety & Easy-Open Plastic Closure Report

Figure Market Size Estimated Method

Figure Major Forecasting Factors

Figure Safety & Easy-Open Plastic Closure Picture

Table Safety & Easy-Open Plastic Closure Classification

Table Safety & Easy-Open Plastic Closure Applications List

Table Drivers of Safety & Easy-Open Plastic Closure Market

Table Restraints of Safety & Easy-Open Plastic Closure Market

Table Opportunities of Safety & Easy-Open Plastic Closure Market

Table Threats of Safety & Easy-Open Plastic Closure Market

Table Raw Materials Suppliers List

Table Different Production Methods of Safety & Easy-Open Plastic Closure

Table Cost Structure Analysis of Safety & Easy-Open Plastic Closure

Table Key End Users List

Table Latest News of Safety & Easy-Open Plastic Closure Market

Table Merger and Acquisition List

Table Planned/Future Project of Safety & Easy-Open Plastic Closure Market

Table Policy of Safety & Easy-Open Plastic Closure Market

Table 2021-2031 Regional Export of Safety & Easy-Open Plastic Closure

Table 2021-2031 Regional Import of Safety & Easy-Open Plastic Closure

Table 2021-2031 Regional Trade Balance

Figure 2021-2031 Regional Trade Balance

Table 2021-2031 North America Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Figure 2021-2031 North America Safety & Easy-Open Plastic Closure Market Size and CAGR

Figure 2021-2031 North America Safety & Easy-Open Plastic Closure Market Volume and CAGR

Table 2021-2031 North America Safety & Easy-Open Plastic Closure Demand List by Application

Table 2021-2026 North America Safety & Easy-Open Plastic Closure Key Players Sales List

Table 2021-2026 North America Safety & Easy-Open Plastic Closure Key Players Market Share List

Table 2021-2031 North America Safety & Easy-Open Plastic Closure Demand List by Type

Table 2021-2026 North America Safety & Easy-Open Plastic Closure Price List by Type

Table 2021-2031 United States Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 United States Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Canada Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Canada Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Mexico Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Mexico Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 South America Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Figure 2021-2031 South America Safety & Easy-Open Plastic Closure Market Size and CAGR

Figure 2021-2031 South America Safety & Easy-Open Plastic Closure Market Volume and CAGR

Table 2021-2031 South America Safety & Easy-Open Plastic Closure Demand List by Application

Table 2021-2026 South America Safety & Easy-Open Plastic Closure Key Players Sales List

Table 2021-2026 South America Safety & Easy-Open Plastic Closure Key Players Market Share List

Table 2021-2031 South America Safety & Easy-Open Plastic Closure Demand List by Type

Table 2021-2026 South America Safety & Easy-Open Plastic Closure Price List by Type

Table 2021-2031 Brazil Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Brazil Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Argentina Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Argentina Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Chile Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Chile Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Peru Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Peru Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Asia & Pacific Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Figure 2021-2031 Asia & Pacific Safety & Easy-Open Plastic Closure Market Size and CAGR

Figure 2021-2031 Asia & Pacific Safety & Easy-Open Plastic Closure Market Volume and CAGR

Table 2021-2031 Asia & Pacific Safety & Easy-Open Plastic Closure Demand List by Application

Table 2021-2026 Asia & Pacific Safety & Easy-Open Plastic Closure Key Players Sales List

Table 2021-2026 Asia & Pacific Safety & Easy-Open Plastic Closure Key Players Market Share List

Table 2021-2031 Asia & Pacific Safety & Easy-Open Plastic Closure Demand List by Type

Table 2021-2026 Asia & Pacific Safety & Easy-Open Plastic Closure Price List by Type

Table 2021-2031 China Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 China Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 India Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 India Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Japan Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Japan Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 South Korea Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 South Korea Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Southeast Asia Safety & Easy-Open Plastic Closure Market Size List

Table 2021-2031 Southeast Asia Safety & Easy-Open Plastic Closure Market Volume List

Table 2021-2031 Southeast Asia Safety & Easy-Open Plastic Closure Import List

Table 2021-2031 Southeast Asia Safety & Easy-Open Plastic Closure Export List

Table 2021-2031 Australia & New Zealand Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Australia & New Zealand Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Europe Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Figure 2021-2031 Europe Safety & Easy-Open Plastic Closure Market Size and CAGR

Figure 2021-2031 Europe Safety & Easy-Open Plastic Closure Market Volume and CAGR

Table 2021-2031 Europe Safety & Easy-Open Plastic Closure Demand List by Application

Table 2021-2026 Europe Safety & Easy-Open Plastic Closure Key Players Sales List

Table 2021-2026 Europe Safety & Easy-Open Plastic Closure Key Players Market Share List

Table 2021-2031 Europe Safety & Easy-Open Plastic Closure Demand List by Type

Table 2021-2026 Europe Safety & Easy-Open Plastic Closure Price List by Type

Table 2021-2031 Germany Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Germany Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 France Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 France Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 United Kingdom Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 United Kingdom Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Italy Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Italy Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Spain Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Spain Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Belgium Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Belgium Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Netherlands Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Netherlands Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Austria Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Austria Safety & Easy-Open Plastic Closure Import & Export List

Table 2021-2031 Poland Safety & Easy-Open Plastic Closure Market Size and Market Volume List

Table 2021-2031 Poland Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2031 North Europe Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Table 2021-2031 North Europe Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2031 MEA Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Figure 2021-2031 MEA Safety & Easy-Open Plastic Closure Market Size and CAGR
Figure 2021-2031 MEA Safety & Easy-Open Plastic Closure Market Volume and CAGR
Table 2021-2031 MEA Safety & Easy-Open Plastic Closure Demand List by Application
Table 2021-2026 MEA Safety & Easy-Open Plastic Closure Key Players Sales List
Table 2021-2026 MEA Safety & Easy-Open Plastic Closure Key Players Market Share List
Table 2021-2031 MEA Safety & Easy-Open Plastic Closure Demand List by Type
Table 2021-2026 MEA Safety & Easy-Open Plastic Closure Price List by Type
Table 2021-2031 Egypt Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Table 2021-2031 Egypt Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2031 Israel Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Table 2021-2031 Israel Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2031 South Africa Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Table 2021-2031 South Africa Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2031 Gulf Cooperation Council Countries Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Table 2021-2031 Gulf Cooperation Council Countries Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2031 Turkey Safety & Easy-Open Plastic Closure Market Size and Market Volume List
Table 2021-2031 Turkey Safety & Easy-Open Plastic Closure Import & Export List
Table 2021-2026 Global Safety & Easy-Open Plastic Closure Market Size List by Region
Table 2021-2026 Global Safety & Easy-Open Plastic Closure Market Size Share List by Region
Table 2021-2026 Global Safety & Easy-Open Plastic Closure Market Volume List by Region
Table 2021-2026 Global Safety & Easy-Open Plastic Closure Market Volume Share List by Region

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Demand List by Application

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Demand Market Share List by Application

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Capacity List

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Key Vendors Capacity Share List

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Key Vendors Production List

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Key Vendors Production Share List

Figure 2021-2026 Global Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Key Vendors Production Value List

Figure 2021-2026 Global Safety & Easy-Open Plastic Closure Production Value and Growth Rate

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Key Vendors Production Value Share List

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Demand List by Type

Table 2021-2026 Global Safety & Easy-Open Plastic Closure Demand Market Share List by Type

Table 2021-2026 Regional Safety & Easy-Open Plastic Closure Price List

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Market Size List by Region

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Market Size Share List by Region

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Market Volume List by Region

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Market Volume Share List by Region

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Demand List by Application

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Demand Market Share List by Application

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Capacity List

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Key Vendors Capacity Share List

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Key Vendors Production

List

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Key Vendors Production Share List

Figure 2026-2031 Global Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Key Vendors Production Value List

Figure 2026-2031 Global Safety & Easy-Open Plastic Closure Production Value and Growth Rate

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Key Vendors Production Value Share List

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Demand List by Type

Table 2026-2031 Global Safety & Easy-Open Plastic Closure Demand Market Share List by Type

Table 2026-2031 Safety & Easy-Open Plastic Closure Regional Price List

Table Shanghai Zijiang Enterprise Group Co Ltd Information

Table SWOT Analysis of Shanghai Zijiang Enterprise Group Co Ltd

Table 2021-2026 Shanghai Zijiang Enterprise Group Co Ltd Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Shanghai Zijiang Enterprise Group Co Ltd Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Shanghai Zijiang Enterprise Group Co Ltd Safety & Easy-Open Plastic Closure Market Share

Table Taiwan Hon Chuan Enterprise Co Ltd Information

Table SWOT Analysis of Taiwan Hon Chuan Enterprise Co Ltd

Table 2021-2026 Taiwan Hon Chuan Enterprise Co Ltd Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Taiwan Hon Chuan Enterprise Co Ltd Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Taiwan Hon Chuan Enterprise Co Ltd Safety & Easy-Open Plastic Closure Market Share

Table Amcor plc Information

Table SWOT Analysis of Amcor plc

Table 2021-2026 Amcor plc Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Amcor plc Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Amcor plc Safety & Easy-Open Plastic Closure Market Share

Table Bericap GmbH & Co KG Information

Table SWOT Analysis of Bericap GmbH & Co KG

Table 2021-2026 Bericap GmbH & Co KG Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Bericap GmbH & Co KG Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Bericap GmbH & Co KG Safety & Easy-Open Plastic Closure Market Share

Table AptarGroup Inc Information

Table SWOT Analysis of AptarGroup Inc

Table 2021-2026 AptarGroup Inc Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 AptarGroup Inc Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 AptarGroup Inc Safety & Easy-Open Plastic Closure Market Share

Table Silgan Holdings Inc Information

Table SWOT Analysis of Silgan Holdings Inc

Table 2021-2026 Silgan Holdings Inc Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Silgan Holdings Inc Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Silgan Holdings Inc Safety & Easy-Open Plastic Closure Market Share

Table Closure Systems International Inc (CSI) Information

Table SWOT Analysis of Closure Systems International Inc (CSI)

Table 2021-2026 Closure Systems International Inc (CSI) Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Closure Systems International Inc (CSI) Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Closure Systems International Inc (CSI) Safety & Easy-Open Plastic Closure Market Share

Table United Caps Information

Table SWOT Analysis of United Caps

Table 2021-2026 United Caps Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 United Caps Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 United Caps Safety & Easy-Open Plastic Closure Market Share

Table Guala Closures SpA Information

Table SWOT Analysis of Guala Closures SpA

Table 2021-2026 Guala Closures SpA Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Guala Closures SpA Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Guala Closures SpA Safety & Easy-Open Plastic Closure Market Share

Table Hoffer Plastics Corporation Information

Table SWOT Analysis of Hoffer Plastics Corporation

Table 2021-2026 Hoffer Plastics Corporation Safety & Easy-Open Plastic Closure Product Capacity Production Price Cost Production Value

Figure 2021-2026 Hoffer Plastics Corporation Safety & Easy-Open Plastic Closure Capacity Production and Growth Rate

Figure 2021-2026 Hoffer Plastics Corporation Safety & Easy-Open Plastic Closure Market Share

.....

I would like to order

Product name: Safety & Easy-Open Plastic Closure Global Market Insights 2026, Analysis and Forecast to 2031

Product link: <https://marketpublishers.com/r/S7580F3A1BD2EN.html>

Price: US\$ 3,200.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/S7580F3A1BD2EN.html>