

Anti-Counterfeiting Packaging - Global Market Outlook (2017-2026)

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Abstracts

According to Stratistics MRC, the Global Anti-Counterfeiting Packaging Market is accounted for \$112.16 billion in 2017 and is expected to reach \$427.96 billion by 2026 growing at a CAGR of 16.0% during the forecast period. Factors such as growing focus of companies on brand protection, demand for parent industry, increasing laws & regulations enforced by governments and maintaining a professional supply chain are driving the market growth. However, high cost of set up are some of the factors hindering the market growth.

Anti-counterfeit packaging is mainly intended to prevent brand reproduction. It enables brand protection and enables clients to distinguish between original and counterfeit. Product imitations of clothing, electronics, pharmaceuticals and other consumer products are of lesser quality and do not meet fixed safety standards. The imitations are sold in contravention of law and cost the company vital revenue and affect brand image.

By End User, food & beverage segment is predicted to have considerable market share during the forecast period due to high demand from the food & beverage industry, growing demand for packaged and branded products and growing demand for product differentiation and labelling. By geography, Asia pacific is held the largest share in the market due to growth of pharmaceutical & healthcare and food & beverage industries are increasing demand in China.

Some of the key players profiled in the Anti-counterfeiting Packaging Market include Alien Technology LLC, 3M Company, Acg Pharmapack Private Limited, Advanced Track & Trace, AlpVision S.A., Angstrom Technologies Inc., Atlantic Zeiser GmbH, Authentix Inc., Avery Dennison Corporation, CCL Industries Inc., Datamax-O'neil, DuPont, E.I. Du Pont De Nemours and Co., Nosco Inc., Securikett Ulrich & Horn GmbH,



SICPA Holding SA, Spectra Systems Corporation, TruTag Technologies, UNICA Group and Zebra Technologies Corporation.

Features Covered:		
Covert Features		
Forensic Techniques		
Overt Features		
Tamper Evidence		
Track and Trace		
Other Features		
Technologies Covered:		
Tags & Labels		
Print		
Other Technologies		
Applications Covered:		
Industrial & Automotive		
Banks, Insurance and Financial institutions		
Clothing & Apparel		
Consumer Goods		
Consumer Goods		

Cosmetics & Personal Care



Ele	ectronics Packaging
Fo	od & Beverage
Go	overnment & Educational Institutions
Me	edical Device & Pharmaceuticals
Oi	l and Gas
Sp	orts & Beauty Products
Ot	her Applications
Regions C	Covered:
No	orth America
	US
	Canada
	Mexico
Eu	ırope
	Germany
	UK
	Italy
	France
	Spain
	Rest of Europe



Asia Pacific		
Japan		
China		
India		
Australia		
New Zealand		
South Korea		
Rest of Asia Pacific		
South America		
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Chile		
Rest of South America		
Middle East & Africa		
Saudi Arabia		
UAE		
Qatar		
South Africa		
Rest of Middle East & Africa		



WHAT OUR REPORT OFFERS:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

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Note: Regional tables for North America, Europe, Asia Pacific, South America and Middle East & Africa are presented in similar manner as the above.



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