

Cling Films Market Forecasts to 2028 – Global Analysis By Form (Blow Cling Film, Cast Cling Film), Thickness (Up to 8 Microns, 8-14 Microns, Above 14 Microns), Material (PVDC, PMP) and By Geography

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Abstracts

According to Stratistics MRC, the Global Cling Films Market is accounted for \$1,332.03 million in 2020 and is expected to reach \$2,323.12 million by 2028 growing at a CAGR of 5.5% during the forecast period. Increasing need for innovative packaging solutions, eminent properties of cling films and durability and cost effectiveness of cling films are driving the market growth. However, low resistance is hampering the growth of the market.

Cling films are thin and mostly used as a tight cover for containers, in order to protect the product against contamination. They are widely used as an effective material for packaging of ready-to-eat food products due to its contribution in initiating health and hygiene is the major reason for its preference to be used in food packaging.

Based on the material, the polyvinyl chloride (PVC) segment is going to have lucrative growth during the forecast period as these films are thin polyvinyl films used for the packaging of food items to keep them fresh for a longer period of time; they are sold in the form of rolls. PVC cling films are microwave safe and easy to handle. They are environment-friendly and can be reheated.

By geography, North America is going to have high growth during the forecast period owing to the rising consumer demand for cling film for packaging and various other enduse purposes. Moreover, increasing preference of packaged foods in country like US is raising the need for food packaging materials, which in turn is anticipated to contribute to the market growth in the region.



Some of the key players profiled in the Cling Films Market include

3M, AEP Industries Inc, Anchor Packaging, Berry Global Group, Inc., Dow Chemical Company, Fine Vantage Limited, Gruppo Fabbri Vignola S.p.A, Intertape Polymer Group and Pragva Flexifilm Industries.

Group and Pragya Flexifilm Industries. Forms Covered: Blow Cling Film Cast Cling Film Thicknesses Covered: Up to 8 Microns 8-14 Microns Above 14 Microns Materials Covered: Polyvinylidene Chloride (PVDC) Polyvinyl Chloride (PVC) Polymethylpentene (PMP) Bi-Axially Oriented Polypropylene (BOPP) Polyethylene

Applications Covered:

Food & Beverages



Consumer Goods

End Users Covered:		
Healthcare		
Household		
Industrial		
Restaurants		
Sales Channels Covered:		
Food Enterprises		
Supermarkets and Department Stores		
Foodservice Industry		
Regions Covered:		
North America		
US		
Canada		
Mexico		
Europe		
Germany		

UK



lt	aly
F	rance
S	Spain
R	Rest of Europe
Asia Pa	cific
J	apan
C	China
Ir	ndia
А	ustralia
Ν	lew Zealand
S	South Korea
R	Rest of Asia Pacific
South America	
А	urgentina
В	Brazil
C	Chile
R	Rest of South America
Middle East & Africa	
S	Saudi Arabia



UAI	
Qat	ar
Sou	th Africa
Res	et of Middle East & Africa
What our report off	ers:
Market sha	re assessments for the regional and country-level segments
Strategic re	ecommendations for the new entrants
Covers Ma	rket data for the years 2019, 2020, 2021, 2025 and 2028
	nds (Drivers, Constraints, Opportunities, Threats, Challenges, Opportunities, and recommendations)
Strategic re	ecommendations in key business segments based on the market
Competitive	e landscaping mapping the key common trends
Company p	profiling with detailed strategies, financials, and recent developments
Supply cha	in trends mapping the latest technological advancements
Free Customization	n Offerings:
All the customers of customization option	of this report will be entitled to receive one of the following free
Company	Profiling

to 3)

Comprehensive profiling of additional market players (up



SWOT Analysis of key players (up to 3)

Regional Segmentation

Market estimations, Forecasts and CAGR of any prominent country as per the client's interest (Note: Depends on feasibility check)

Competitive Benchmarking

Benchmarking of key players based on product portfolio, geographical presence, and strategic alliances



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Note: Tables for North America, Europe, APAC, South America, and Middle East & Africa Regions are also represented in the same manner as above.



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