

United States Plastisol Market By Application (Coatings, Moldings, Screen Printing, Adhesives, Sealants), By End User (Textile, Transportation, Construction, Metal Finishing, Defense, Recreational, Sports, Leisure, Toys), By Region, Competition, Forecast and Opportunities, 2019-2029F

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Abstracts

United States Plastisol Market was valued at USD 1.45 billion in 2023 and is anticipated t%li%project steady growth in the forecast period with a CAGR of 4.21% through 2029. Plastisols, a type of vinyl or PVC, are incredibly versatile and widely used in various applications due t%li%their durability, ease of use, and adaptability. These unique properties make them an excellent choice as adhesives, sealants, and paints, while als%li%finding extensive use in the screen printing industry for creating vibrant and long-lasting designs on textiles.

One of the key drivers behind the consistent growth of the plastisol market is the increasing prominence of plastisol coatings in various end-use industries. These coatings offer exceptional resistance t%li%weathering, corrosion, and electrical insulation, making them highly suitable for both indoor and outdoor applications. This exceptional performance has led t%li%a surge in demand, particularly in sectors such as automotive and construction, where durability and longevity are of paramount importance.

Another significant factor contributing t%li%the expansion of the plastisol market is the rapid growth of the textile industry. Plastisol ink, widely used in screen printing, is favored for its ability t%li%create vibrant and long-lasting prints on fabrics. As the fashion and textile industries continue t%li%flourish, the demand for high-quality



plastisol inks remains on the rise.

Continuous advancements in technology and production methods have resulted in the development of even higher quality plastisols and more efficient manufacturing processes. These improvements not only make plastisols more accessible but als%li%more cost-effective, further fueling their market growth.

It is important t%li%acknowledge that the market's growth is not without challenges. Environmental concerns surrounding the use of PVC and the proper disposal of plastisol products pose potential obstacles. Industry players are actively investing in research and development t%li%explore and produce eco-friendly alternatives. These efforts aim t%li%address these concerns and pave the way for a more sustainable future, opening up new avenues for growth and innovation within the plastisol industry.

Key Market Drivers

Growing Demand of Plastisol in Automotive Industry

Plastisol, a suspension of PVC particles in a liquid plasticizer, possesses a multitude of properties that make it highly sought after in automotive applications. Its exceptional chemical resistance, electrical insulation, and durability render it the preferred choice for various components in vehicles.

One of the primary and crucial uses of plastisol in the automotive industry is in underbody coatings. These coatings are meticulously applied t%li%the undercarriage of vehicles t%li%provide comprehensive protection against corrosion and wear caused by harsh road conditions and unpredictable weather elements. Plastisol's remarkable adhesive properties and resistance t%li%abrasion make it an ideal material for this purpose, ensuring long-lasting defense and preservation of the vehicle's underbody.

Apart from underbody coatings, plastisol finds extensive utilization in the production of automotive seals. The seals fabricated from plastisol exhibit outstanding flexibility and durability, guaranteeing a snug fit and an extended lifespan. This exceptional performance has resulted in an upsurge in demand for plastisol-based seals, significantly contributing t%li%the expansion of the plastisol market in the automotive sector.

Another significant application of plastisol in the automotive industry lies in the production of molded parts. The inherent moldability of plastisol enables it t%li%be



effortlessly shaped int%li%various forms and sizes, rendering it suitable for manufacturing a wide range of automotive components such as knobs, handles, and gaskets. This versatility in design and production has further propelled the adoption of plastisol in the automotive sector.

The thriving automotive industry in the United States, fueled by escalating vehicle production and sales, directly influences the demand for plastisol. Ongoing research and development endeavors aimed at enhancing the properties of plastisol and exploring new applications in the automotive industry are als%li%instrumental in driving the market's growth.

Growing Demand of Plastisol in Construction Industry

Plastisol, a suspension of PVC particles in a liquid plasticizer, is a versatile material that offers a myriad of benefits in construction applications. Its exceptional chemical resistance, electrical insulation, and durability make it highly desirable for a wide range of construction materials.

One of the primary uses of plastisol in the construction industry is in coatings. These coatings are meticulously applied t%li%various surfaces, providing exceptional protection against corrosion, wear, and weathering. Due t%li%plastisol's superior adhesive properties and remarkable resistance t%li%abrasion, it serves as an ideal material for safeguarding surfaces against environmental elements.

In addition t%li%coatings, plastisol finds application in the production of sealants in the construction industry. Sealants made from plastisol exhibit outstanding flexibility and durability, ensuring a tight fit and an extended lifespan. This exceptional performance has led t%li%a surge in demand for plastisol-based sealants, further bolstering the growth of the plastisol market.

Plastisol plays a crucial role in the production of roofing materials. Due t%li%its versatility, plastisol can be easily molded int%li%various shapes and sizes, making it suitable for manufacturing a wide range of roofing materials, catering t%li%diverse architectural needs.

The ever-growing construction industry in the United States, fueled by an increase in building and infrastructure projects, stands as a direct catalyst for the growing demand for plastisol. As construction projects continue t%li%rise, s%li%does the need for highquality materials like plastisol, making it a prominent player in the market.



The remarkable properties of plastisol, combined with its versatility and enduring performance, position it as a key contributor t%li%the construction industry's progress, ensuring the creation of durable and reliable structures that stand the test of time.

Key Market Challenges

Volatility in Raw Material Prices

Plastisol, a suspension of PVC particles in a liquid plasticizer, heavily relies on the availability and cost of its raw materials. The price volatility of these materials can have a significant impact on the growth of the market, potentially restraining its expansion during the forecast period.

Raw materials in various industries often experience market volatility, which can be caused by supply disruptions, pent-up demand, or significant peaks and troughs. For instance, changes in environmental laws and shifts in raw material prices can have a substantial impact on related sectors.

From a manufacturer's perspective, the market's volatile prices mean that raw material costs are trending unpredictably for various reasons. This uncertainty can lead t%li%increased production costs, which may subsequently be passed on t%li%the consumer, potentially resulting in decreased demand.

The global adhesives and sealants market, which includes plastisol-based sealants, has als%li%been affected by the fluctuating prices of raw materials. This volatility poses a challenge t%li%the growth of the plastisol market, as it can lead t%li%increased competition from other types of sealants that may be more cost-effective under certain market conditions.

It becomes crucial for stakeholders in the plastisol industry t%li%carefully monitor and manage the impact of raw material price fluctuations t%li%ensure sustainable growth and competitiveness in the market.

Key Market Trends

Advancements in Textile Printing and Apparel Industry

Plastisol, a suspension of PVC particles in a liquid plasticizer, has emerged as a key

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player in the textile printing market due t%li%its remarkable properties. With excellent chemical resistance, electrical insulation, and durability, plastisol is the perfect choice for creating vibrant and long-lasting prints on various fabrics. Its ability t%li%withstand the test of time and resist wear and tear makes it a preferred option for textile printing applications.

In recent years, the introduction of functional printing has revolutionized the apparel industry. This innovative technology allows for the creation of textiles with integrated functions, such as water-resistance, stain-resistance, and UV protection. Plastisol, with its inherent durability and resistance properties, is widely used in functional printing processes, driving its demand and popularity in the market.

The advent of smart textiles and wearable technology is reshaping the landscape of apparel manufacturing. Smart textiles, which incorporate sensors and other electronic components int%li%fabrics, offer enhanced functionality and performance. Plastisol, with its excellent electrical insulation properties, is increasingly being utilized in the production of smart textiles t%li%ensure optimal performance and durability.

The combination of plastisol's versatility, durability, and resistance properties, along with its compatibility with both functional and smart textile technologies, positions it as a vital component in the ever-evolving world of textile printing and apparel manufacturing.

Segmental Insights

Application Insights

Based on the category of application, the screen printing emerged as the fastest growing segment in the United States market for plastisol in 2023. Plastisol inks have long been the preferred choice for screen printing due t%li%their exceptional ease of use and remarkable flexibility. One of their key advantages is that they d%li%not dry out in the screen, which means printers can work with them for extended periods without the constant worry of clogging or drying. This user-friendly characteristic of plastisol inks makes them the go-to-choice for screen printing professionals.

When it comes t%li%producing prints that truly pop, plastisol inks excel. Their vibrant and vivid colors make them ideal for creating eye-catching and attention-grabbing designs. What sets them apart is their ability t%li%apply a thicker print t%li%the fabric, allowing for bright colors t%li%shine through even on darker shirts. Additionally, plastisol inks offer the opportunity t%li%experiment with special effects like glitters,



adding a touch of sparkle and further enhancing their appeal.

The versatility of plastisol inks is truly remarkable. They can be easily modified t%li%meet the specific requirements of any screen printing job. Whether it's printing on different types of textiles, various garment styles, or different print locations and placements, plastisol inks can adapt t%li%it all. This unparalleled versatility enables manufacturers t%li%cater t%li%diverse customer demands, ultimately driving the evergrowing demand for plastisol inks in the realm of screen printing.

End User Insights

The textile segment is projected t%li%experience rapid growth during the forecast period. Plastisol, a widely-used ink for screen printing on textiles, has gained popularity in the textile industry due t%li%its ease of use and durability. This versatile ink is known for producing vibrant and long-lasting prints on various fabrics and garment styles, making it an ideal choice for manufacturers looking t%li%meet diverse customer demands. The screen-printing segment alone represents a significant portion of the plastisol market, highlighting its importance in the industry.

The rise of personalized apparel has further fueled the demand for plastisol. With the advent of digital screen-printing applications, manufacturers can now offer rapid customization and efficient production. Plastisol's compatibility with these digital techniques has made it even more desirable in the textile industry.

Regional Insights

Mid-West emerged as the dominant region in the United States Plastisol Market in 2023, holding the largest market share in terms of value. The Midwest region, known for its diverse range of industries, is a thriving hub for plastisol utilization. Industries such as automotive, textile, and construction heavily rely on plastisol for its exceptional qualities. The durability and versatility of this material have made it a preferred choice in manufacturing processes, contributing t%li%the high demand within the Midwest.

Statistics from the National Association of Manufacturers reveal the significant impact of the Midwest on the overall output of the U.S. manufacturing sector. Accounting for more than 20% of the total output, the region's robust manufacturing sector continues t%li%fuel the demand for plastisol.

The Midwest's strong presence of screen printing businesses further amplifies the



demand for plastisol. With its ability t%li%produce vivid prints and ease of use, plastisol has become a staple in the screen printing industry. This prevalence of screen printing businesses in the region reinforces the already high demand for plastisol, making the Midwest a hotspot for its usage.

Key Market Players

Avient Corporation

International Coatings Company

Carlisle Plastics Company, Inc.

Lancer Industries Inc

Chemionics Corporation

Report Scope:

In this report, the United States Plastisol Market has been segmented int%li%the following categories, in addition t%li%the industry trends which have als%li%been detailed below:

United States Plastisol Market, By Application:

Coatings

Moldings

Screen Printing

Adhesives

Sealants

United States Plastisol Market, By End User:

Textile

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Transportation

Construction

Metal Finishing

Defense

Recreational

Sports

Leisure

Toys

United States Plastisol Market, By Region:

North-East

Mid-West

South

West

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the United States Plastisol Market.

Available Customizations:

United States Plastisol Market report with the given market data, Tech Sci Research offers customizations according t%li%a company's specific needs. The following customization options are available for the report:



Company Information

Detailed analysis and profiling of additional market players (up t%li%five).



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