

PETG Printing Grade Label Film Market to Reach USD 5,022 Million by 2035, Growing at a CAGR of 7.8%States Fact.MR

Analysis of PETG Printing Grade Label Film Market Covering 30+ Countries Including Analysis of US, Canada, UK, Germany, France, Nordics, GCC countries, Japan

MD, UNITED STATES, April 3, 2025
/EINPresswire.com/ --

The global [PETG printing grade label film market](#) was valued at USD 2,370 million in 2024 and has been projected to expand at a noteworthy CAGR of

7.8% to end up at USD 5,022 million by 2035. PETG printing grade label film is a high-quality transparent material that is particularly designed for brilliant label printing. With excellent durability and customization options, this thermoplastic polyester film offers excellent clarity and dimensional stability. The material is available in a range of printing techniques, including those that support the highest resolution graphics, text, and barcodes.

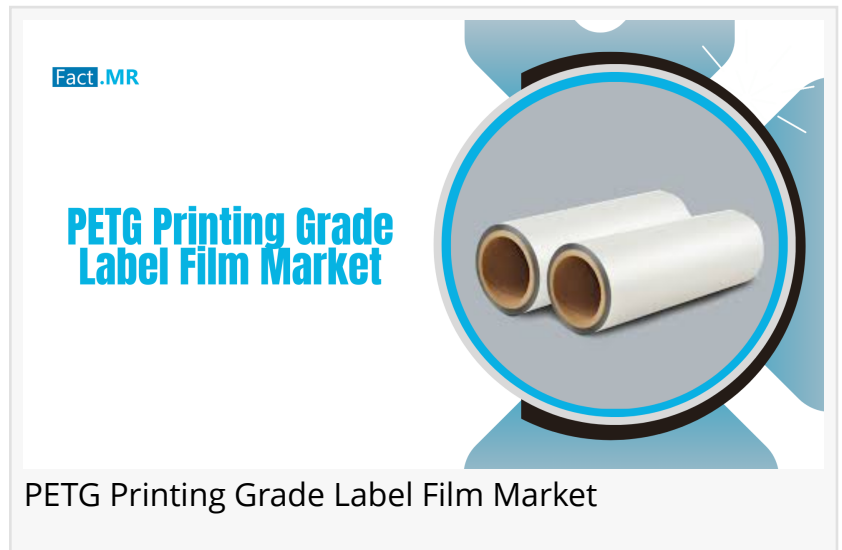
Ideal for industries such as food and beverage, personal care, and household products, PETG film provides reliable moisture, chemical, and abrasion resistance. Its recyclable nature promotes sustainability in packaging. This versatile film enables the creation of visually appealing and informative labels, ensuring product branding, promotion, and identification.

For More Insights into the Market, Request a Sample of this Report: <https://www.factmr.com/report/petg-printing-grade-label-film-market>

Key Takeaways from Market Study

The global PETG Printing Grade Label Film market is projected to grow at 8% CAGR and reach USD 5,022 million by 2035

The market created an absolute \$ opportunity of USD 2,652 million growing at a CAGR of 8% between 2025 to 2035



North America is a prominent region that is estimated to hold a market share of 9% in 2035. Predominating market players include Allen Plastic Industries Co Ltd., Bonset America Corporation, Flint Group, Hubei HYF Packaging Co. Ltd., Jiangyin Fuhao Packaging Materials Co., Ltd., Klockner Pentaplast, KWC Korea, Plastic Suppliers Inc., Polimex, Polyplex, RH Film, SHANGHAI CN FILMS COMPANY, Triton International Enterprises, Zhangjiagang Create Material Co., Ltd.

Food and Beverage under Industry are estimated to grow at a CAGR of 3% creating an absolute \$ opportunity of USD 1,035 million between 2025 and 2035.

North America and East Asia are expected to create an absolute \$ opportunity of USD 1,543 million collectively.

“Environmental awareness, adoption across various industries, and technological advancement in recycling process will drive the market” says a Fact.MR analyst.

Market Development

Global PETG Printing Grade Label Film market key players are focusing on expansion activities, technological advancement, product innovations, strategic partnerships and collaborations, and regulatory compliances to acquire significant share in the industry.

Get Customization on this Report for Specific Research Solutions-

<https://www.factmr.com/report/petg-printing-grade-label-film-market>

More Valuable Insights on Offer

Fact.MR, in its new offering, presents an unbiased analysis of the global PETG Printing Grade Label Film market, presenting historical data for 2020 to 2024 and forecast statistics for 2025 to 2035.

The study reveals essential insights on the basis of the Type (Low Shrink Film (Shrinkage $\leq 60\%$), Medium Shrink Film ($60\% < \text{Shrinkage} < 75\%$), High Shrink Film (Shrinkage $\geq 75\%$)), by Application (Food and Beverages, Daily Chemicals, Others), by End-user Industry (Food and Beverage, Industrial Packaging, Personal Care and Cosmetics, Printing and Stationery, Other End-user Industries) across major regions of the world (North America, Latin America, Western Europe, Eastern Europe, East Asia, South Asia & Pacific, and Middle East & Africa).

Key Companies Profiled-

Allen Plastic Industries Co Ltd.; Bonset America Corporation; Flint Group; Hubei HYF Packaging Co. Ltd.; Jiangyin Fuhao Packaging Materials Co., Ltd.; Klockner Pentaplast; KWC Korea; Plastic Suppliers Inc.; Polimex; Polyplex; RH Film; SHANGHAI CN FILMS COMPANY ; Triton International Enterprises; Zhangjiagang Create Material Co., Ltd.

Industry News-

In October 2024, Selenis and Magnomer announced strategic partnership for delivering recyclable PETG shrink sleeves through coatings technology, which can reportedly be easily separated and captured in current recycling systems. Selenis's PETG product with the specific coatings of Magnomer named Magmark SS has the ambitions to make 'immediately available and scalable solutions' for ensuring proper recycling of PETG shrink sleeves as part of the PET recycling system. Magmark SS coatings are reportedly printable on PETG film by printing technologies including gravure and flexo.

Explore More Related Studies Published by Fact.MR Research:

The global [glass filled nylon market](#) was valued at USD 10.7 billion in 2024 and expand at a CAGR of 6.9% to end up at USD 22.3 billion by 2035.

The global [stearamidopropyl dimethylamine market](#) was valued at USD 191.8 million in 2024 and is projected to expand at a noteworthy CAGR of 4.5% to end up at USD 310.9 million by 2035.

About Fact.MR:

We are a trusted research partner of 80% of fortune 1000 companies across the globe. We are consistently growing in the field of market research with more than 1000 reports published every year. The dedicated team of 400-plus analysts and consultants is committed to achieving the utmost level of our client's satisfaction.

Contact:

11140 Rockville Pike

Suite 400

Rockville, MD 20852

United States

Tel: +1 (628) 251-1583

Sales Team: sales@factmr.com

Follow Us: [LinkedIn](#) | [Twitter](#) | [Blog](#)

Meta Description

Global expansion of the food and beverage sector remains a significant source of demand for such shrink films, says Fact.MR.

S. N. Jha

Fact.MR

+1 628-251-1583

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/799469854>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.