

Non-PVC IV Bags Market is projected to reach a Revenue of US\$ 6.5 Billion with a CAGR of 12.8% during 2023 – 2033

Global Non-PVC IV Bags Market by Product Type (Single Chamber, Multi Chamber) made by Ethylene Vinyl Acetate (EVA), Polypropylene, and Copolyester

Intravenous (IV) therapy is a common medical practice that involves the administration of fluids, medications, and nutrients directly into a patient's bloodstream through a catheter. IV

PERSISTENCE Non **PVC IV Bags** Market 2023 CAGR 12.9% **Key Players** Baxter B. Braun Melsungen AG Pfizer, Inc. Fresenius Kabi AG JW Life Science www.persistencemarketresearch.com Renolit Market Study on Non-PVC IV Bags: Surge in malnutrition-led population to augment the demand

bags are one of the most common methods of delivering these fluids, but traditional IV bags are made from polyvinyl chloride (PVC), which can have negative environmental and health impacts. As a result, there has been an increasing demand for non-PVC IV bags in recent years.

for Non-PVC IV Bags

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The non-PVC IV bags market is expected to grow significantly in the coming years, driven by several factors. One of the main drivers is the increasing concern over the negative environmental impact of PVC. PVC is a plastic that contains phthalates, which are known to have

endocrine-disrupting properties and can lead to health problems. PVC also releases toxic chemicals during production and disposal, which can harm the environment.

Non-PVC IV bags are made from alternative materials such as polyolefin or ethylene-vinyl acetate (EVA) copolymer. These materials do not contain phthalates or other harmful chemicals, making them a safer and more environmentally friendly option. Additionally, non-PVC IV bags are often lighter and more flexible than traditional PVC bags, which can make them easier to handle and transport.

- Baxter
- B. Braun Melsungen AG
- Pfizer, Inc.
- · Fresenius Kabi AG
- JW Life Science
- Renolit
- PolyCine GmbH.
- Sealed Air
- Shanghai Xin Gen Eco-Technologies Co., Ltd.
- · Angiplast Pvt. Ltd.
- Shanghai Solve Care Co Ltd.
- Kraton Corporation

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Another factor driving the growth of the non-PVC IV bags market is the increasing demand for safer medical products. Patients and healthcare providers are becoming more aware of the potential health risks associated with PVC and are seeking alternatives that are safer and more effective. Non-PVC IV bags offer a safer alternative without compromising on the quality or effectiveness of the therapy.

Furthermore, many countries have regulations in place that limit the use of PVC in medical products. For example, the European Union has restricted the use of DEHP, a phthalate commonly used in PVC, in medical devices. This has created a growing demand for non-PVC IV bags in Europe and other regions with similar regulations.

Despite the many benefits of non-PVC IV bags, there are also some challenges associated with their use. One of the main challenges is the higher cost of manufacturing non-PVC bags compared to traditional PVC bags. This can make them more expensive for healthcare providers and patients, which could limit their adoption in some regions or healthcare systems.

- By Product Type: Single Chamber, Multi Chamber
- By Material Type: Ethylene Vinyl Acetate (EVA), Polypropylene, Copolyester Ether, Other Material Types
- By Content: Frozen Mixture, Liquid Mixture
- By Region: North America, Latin America, Europe, APAC, MEA

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