

A Syringes Manufacturing Company in Pune

An Excellent Investment Opportunity in Healthcare

About The Company

The company is well known brand in Manufacturing of plastic blow molding and Injection molded components.

They are committed to ensuring complete client satisfaction by delivering superior-quality components. All their products are manufactured to meet the highest international standards.

They manufacture syringes, vials, cartridges, centrifuge tubes, bottles, containers, jars, caps & closures, and a wide range of other pharmaceutical and packaging components. They offer a one-stop solution for pharmaceutical and packaging products suitable for all industries, tailored to specific customer and product requirements. The company uses only 100% virgin raw materials of various types and grades based on customer needs and product applications. All injection-molded components are strong, elegantly designed, leak-proof, have superior shelf life, and are made from 100% virgin food-grade materials. Their manufacturing unit is located in Jejuri MIDC, Pune (Maharashtra), operating from a dedicated 51,000 sq. ft. facility equipped with a Class VIII clean room to optimize processes and ensure high-quality output. The production environment ensures components are 100% bacterial and micron-free. The company possesses strong expertise in plastic parts, understands specific customer requirements, and consistently delivers products with the best lead times and competitive pricing.

The company believes in promoting gender inclusivity. While female representation in the general industry stands at around 15% and approximately 11% in the pharmaceutical industry (as per consulting firm Mercer), The company removes this disparity by maintaining a significantly higher ratio. Out of their 150 employees, more than 70 are women, reflecting their strong commitment to empowering female participation in the workforce.

Promoter's Profile

Promoter is a Qualified Mechanical Engineer

Entrepreneur Journey : Started packaging business at 2009 having a vast experience of 16+ years as of now, The major supply was RT PCR and Antigen vials during covid pandemic.

Core Values



Integrity

A Strong Bond of moral and ethical principles and consistency of those actions while doing business throughout.

Research Development And Innovation In Technology Focus continuously on developing new products in our product line-up list to create much more options to choose from, for our customers and their needs.



Innovating For Customers

Customers are the reason we exist and are central to our current and future success & to innovate in every area of our business in order to retain existing customers, attract new customers and enter new markets.

Something Extra And More Innovative Will give customers something extra and more every time in terms of quality, quantity and commitment of delivery.



Mission

Aim at Medipack always to help our customers to achieve and maintain the highest standards in healthcare, so that we can solve our ultimate purpose of improving health of the nation.

Products & Services (1/2)



Syringes



Blood Collection Tubes



Pipette Tips



Caps & Closures



Tablet Container



Centrifuge Tubes

Products & Services (2/2)



Pharmaceuticals



Health & Hygiene



Cosmetics & Personal Care



Agrochemicals



Lube Industries



Food Grades

Area Of Expertise

- Design & Engineering of plastic components
- Tailor made product development as per customer needs
- Prototype Support
- Collaborations with world class machining and tooling partners
- Validation of Product post prototype

Certifications



Competitive Edge



Best In Class
Technology



Collaborations
With Best In
World Mold
Designer



Clean
Room
Class 8



Worlds Fastest All
Electric Molding
Machines



Reduces
Carbon
Footprint At
The Time Of
Production

Manufacturing Facility

The manufacturing operations of the Company spanning 51,000 sq.ft. at Jejuri MIDC, Pune



Clean Room (Class-8) At New Manufacturing Plant

Cleanrooms are regulated spaces that control contamination and remove airborne particles. They are typically used in manufacturing or scientific research.



Advancing Healthcare Sustainability - Power Of Reuse Prevention Of Syringes



65% of syringes used in India are unsafe according to a World Bank and Government of India report, Source from: Hindustan Times



It has been observed that most of the instances of reusing Syringes are happening in rural India, due to lack of medical aid and awareness.

The reuse of needles or syringes and the improper handling poses a very serious hazard to patient's health.



In India, about 5 billion injections are given annually whereas only 1.5 billion syringes are manufactured- which is a clear evidence of the reuse of syringes



According to a WHO report, about 1.3 million children die each year from syringe reuse

As per one of the statistics issued by the Dr. Chandrakant Lahariya, National professional officer universal health coverage, WHO- India, 1.5 CR patients of Hepatitis C, while an equal number of Hepatitis B get infected every year due to reuse/unsafe injections.

It has been observed that most of the instances of reusing Syringes are happening in rural India, due to lack of medical aid and awareness.

To address the problem, the Company has developed a reuse-prevention injection syringe. The syringe comprises a barrel, a breakable plunger and a spacer.

Scalability

1500 Cr Syringes are used in India per year (Per person per year consumption of Syringes is 9 to 10 Syringes). This data was published before the Covid-19 pandemic. The use of Syringes has gone up exponentially post the Covid-19 pandemic.

The current requirement of Syringes are more than 5 Cr per day in India. It has been observed that from 30% to 40% of Syringes are getting imported out of the total requirement which are disposal Syringes but not reuse prevention Syringes.

The company has currently developed their infrastructure to support a production capacity of 3 lakh syringes per day, with the ability to scale up to 1 crore syringes per day as required. Considering the industry requirement of 5 crore syringes per day, there exists significant scope for scalability and expansion of their production capabilities.

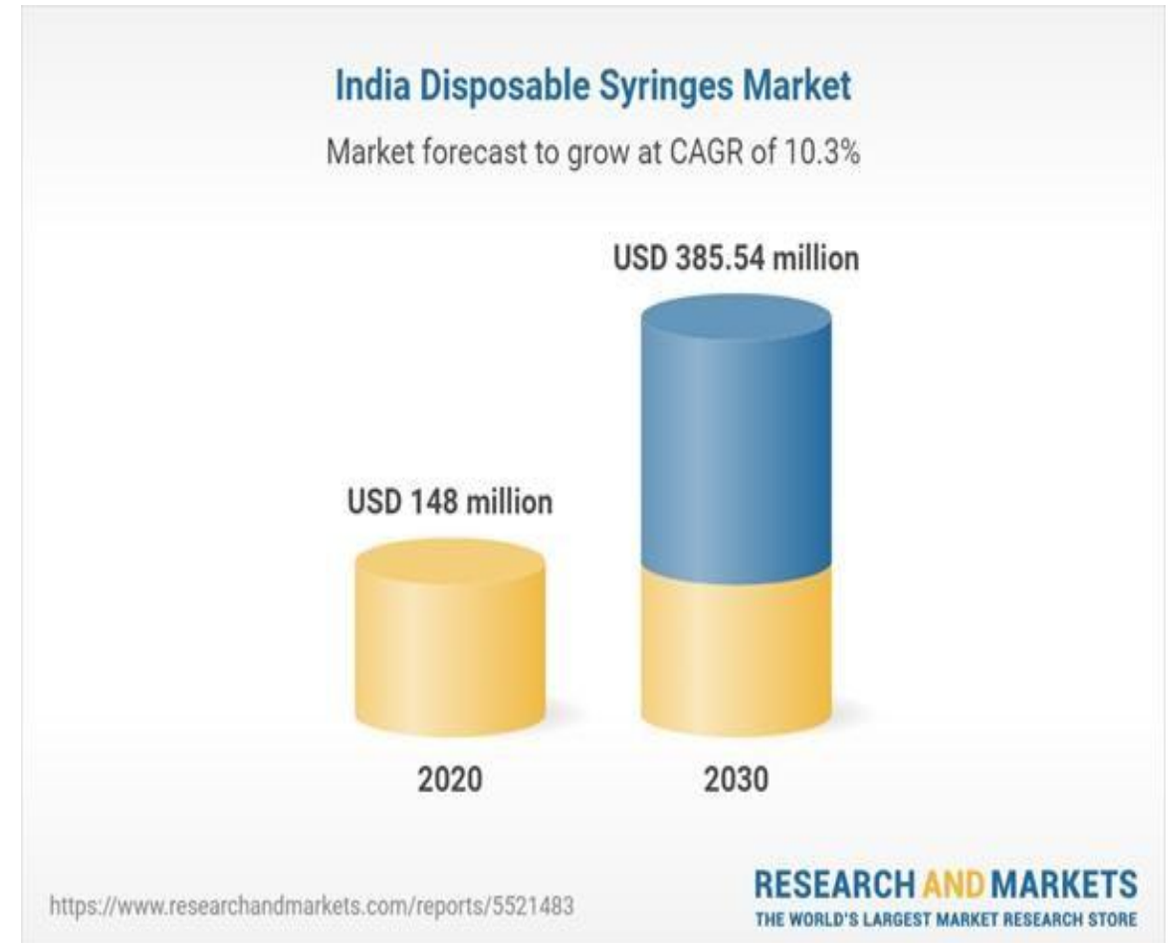
Social Impact Generated By The Product

- Effective HIV, Hepatitis prevention and care programme to reduce risk among injecting drug users (IDU)
- Creating a healthcare awareness programme of RUP
- Syringes in Semi-Urban and Rural India

Market Size In India

The India disposable syringes market size was valued at \$148 million in 2020 and is projected to reach \$622.77 million by 2030, registering a CAGR of 10.3% from 2021 to 2030.

Source from: [researchandmarkets.com](https://www.researchandmarkets.com)



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