Biopolymers Sustainable Packaging for a Greener Future

Welcome to Enricher Industries Pvt. Ltd. – a pioneering venture dedicated to revolutionizing packaging with sustainable biopolymer solutions. We are committed to fostering a greener future through innovation and responsible manufacturing.

Biopolymers is a pioneering company in the field of sustainable materials, committed to reducing environmental impact through the manufacturing of biodegradable and compostable plastics and packaging items. Based in Burhanpur, Madhya Pradesh, our state-of-the-art facility at Khasra No. 187, 188 Badgaonmafi is equipped with the latest technology to produce eco-friendly alternatives to traditional plastics.



Founded with a vision to create a more sustainable future, Biopolymers is led by a dedicated team of directors—Yusuf Memon, Ayesha Memon, and Iqura Memon. Together, they bring a wealth of experience and passion for innovation, driving the company to continuously develop products that meet the highest environmental standards. At Biopolymers, we believe that the future of packaging lies in sustainability. Our products are designed to degrade naturally, leaving no harmful residues behind, making them an ideal choice for businesses and consumers who care about the environment. We are committed to excellence in quality, customer satisfaction, and environmental stewardship, ensuring that our solutions contribute positively to the planet.

The Urgent Need for Change

The global plastic crisis demands immediate action. Our planet is suffocating under tons of non-biodegradable waste, leading to severe environmental degradation.

- Mounting plastic pollution in oceans and landfills
- Increasing government bans on single-use plastics
- Lack of scalable, truly eco-friendly alternatives



Our Innovative Solution

Biodegradable & Compostable

We produce a wide range of plastic and packaging items that are completely biodegradable and compostable.

Sustainable Materials

Our products are crafted from renewable resources like corn starch and PLA, minimizing environmental impact.

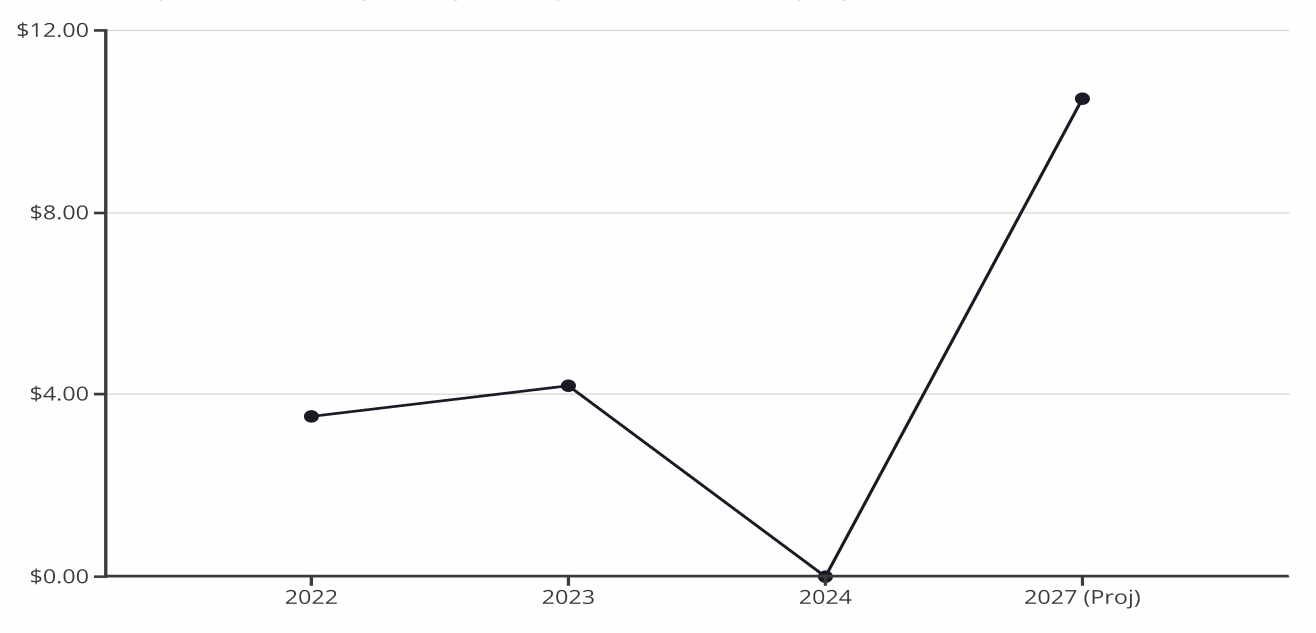
Regulatory Compliance

Fully compliant with stringent CPCB and CIPET norms, ensuring product safety and environmental responsibility.

Enricher Industries is at the forefront of sustainable packaging, offering a viable alternative to traditional plastics.

Vast Market Opportunity

The demand for biodegradable plastics is experiencing exponential growth, driven by environmental awareness and policy changes.



Our Comprehensive Product Range

















Our diverse product portfolio caters to various industry needs, offering sustainable alternatives for everyday use.

Robust Business Model

1

2

3

B2B Bulk Supply

We provide bulk supplies to retailers, distributors, and institutions, building strong partnerships.

Direct to Brands & Government

Direct supply channels to leading brands and government agencies ensure wide reach and impact.

Private Labeling

Offering private labeling services for eco-conscious companies to build their sustainable brand identity.

Our strategic business model focuses on high-volume distribution and partnerships that drive adoption of biopolymer products.

Unmatched Competitive Advantage

In-house Manufacturing

Our state-of-the-art facility in Burhanpur, MP, ensures quality control and efficient production.

CPCB Certified Products

All our compostable products are certified by CPCB, guaranteeing adherence to environmental standards.

Scalable Production

With robust infrastructure, we have the capacity to scale production to meet growing market demand.

② Expert Team & Know-How

Our strong technical expertise and experienced team drive continuous innovation and operational excellence.

Significant Traction Achieved

2024

55+

200+

5+

Factory Operational

Production commenced in our cutting-edge facility.

Monthly Output

Current monthly output exceeding 55 tons, demonstrating strong capacity.

Clients Secured

Secured contracts with major clients .

Distribution Network

Established robust distribution networks across 5 key states in India.

Financial Projections & Outlook

Our financial forecasts demonstrate strong growth and profitability, underpinned by market demand and operational efficiency.

Revenue Growth

- **FY 2024–25 Revenue**: ₹ 5 Crore
- FY 2025–26 Forecast: ₹ 12 Crore
- **3-Year Projection:** Significant revenue increase

Profitability

- Profit Margin: Healthy and growing
- EBITDA: Positive and expanding
- Break-even Timeline: Achieved within 8 months of operation

We are poised for substantial financial success, driven by increasing market penetration and product innovation.

Why Invest in Enricher Industries?

D

M

Growing Eco-Product Market

Tap into a rapidly expanding market with immense potential for sustainable solutions.

Proven Operations

Benefit from established manufacturing, certified products, and a strong operational backbone.

iSi

ريان

Experienced Leadership

Led by a visionary team with deep industry knowledge and a proven track record.

Strong Demand Pipeline

Leverage a robust order book and a continuously growing demand for our biopolymer products.

Join us in building a greener, more sustainable future!

Connect with Enricher Industries

We are ready to revolutionize packaging with sustainable biopolymer solutions. Partner with us for a greener future!



Biopolymers A Unit of Enricher Industries Pvt. Ltd.

▶ Factory Address: Khasra No. 187 & 188, Village Badgaonmafi, Burhanpur, Madhya Pradesh – 450331, India

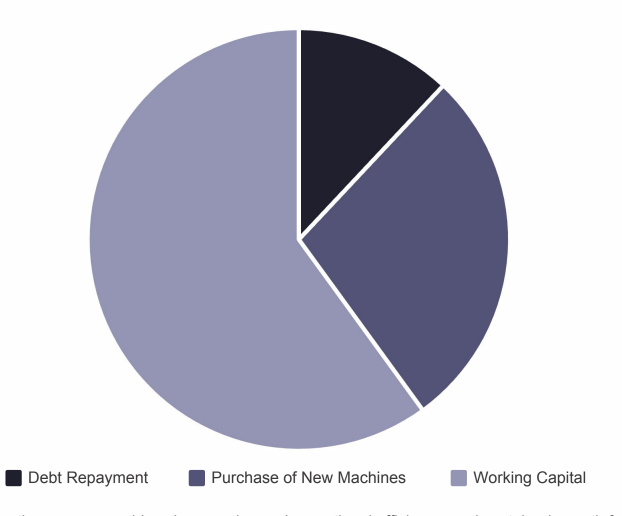
- **Email:**enricherindus@gmail.com
- ☐ **Phone/WhatsApp:**+91 7000245867
- Website:www.biopolymers.in



Funding Proposal: Equity Investment Opportunity

We are seeking an investment of ₹5 crore in exchange for 5% equity in Biopolymers, based on a ₹100 crore valuation. These funds are crucial to strengthen our manufacturing capabilities, clear existing financial obligations, and support working capital needs to meet rapidly increasing market demand.

Fund Utilisation Plan





This strategic allocation ensures rapid scale-up, enhanced operational efficiency, and sustained growth for Enricher