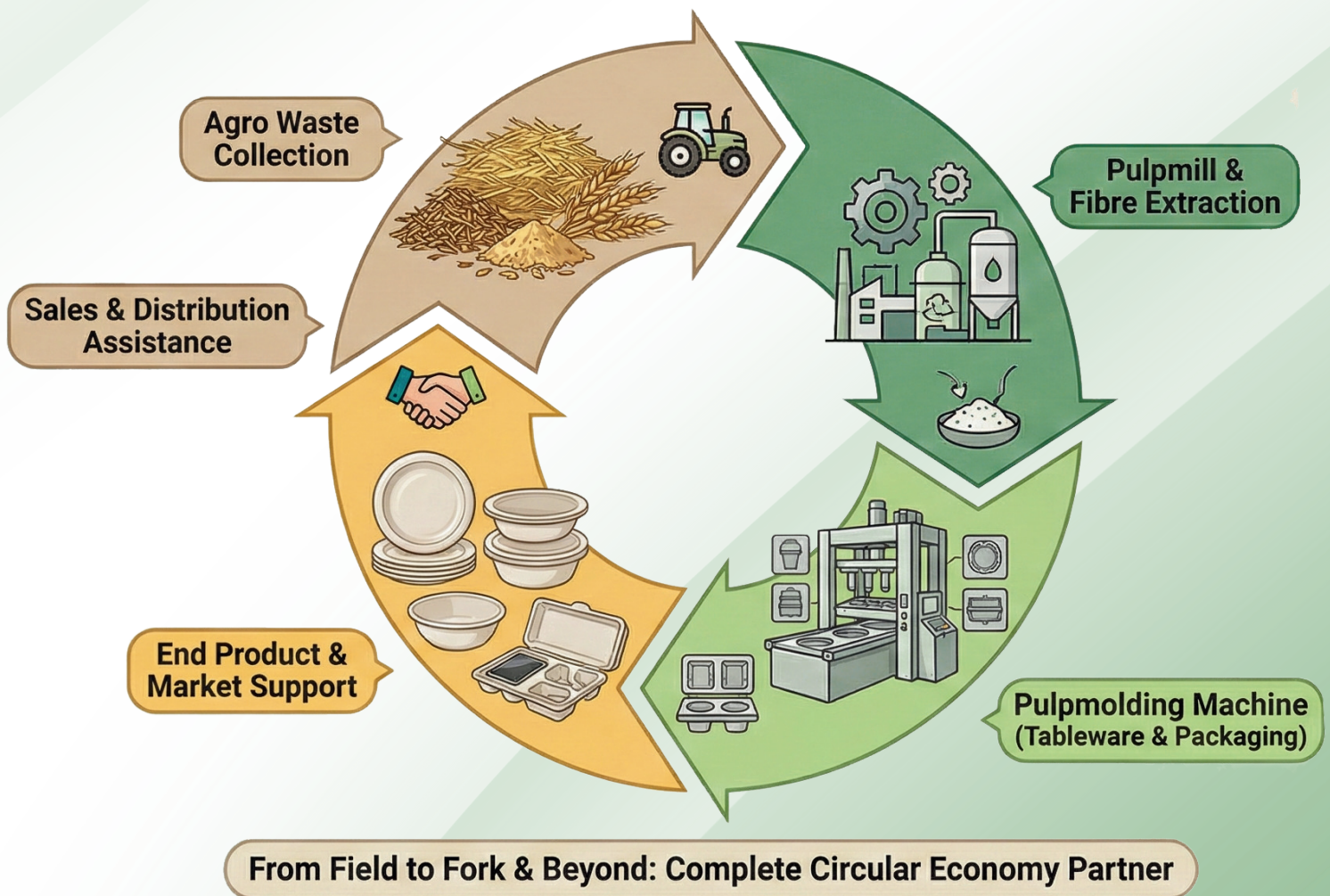


# BHARAT'S First & No. 1

## Fibre Pulpmolding Machinery Manufacturer

### Ecosure Pulpmolding: 360° Sustainable Solution



## ABOUT US

**Ecosure Pulpmolding Technologies Limited (EPTL)** stands as India's first ESG-certified company and the nation's largest manufacturer of fiber pulp molding machinery. For over 12 years, we have been at the forefront of the fight against single-use plastic, transforming agricultural waste into sustainable packaging solutions.

We don't just manufacture machines we engineer change. Our commitment goes beyond business; we're dedicated to helping India achieve its plastic-free vision by 2030 while supporting the global transition to sustainable alternatives.



### Our Vision

To develop and deliver sustainable, innovative pulp molding solutions that reduce environmental impact, replace plastic packaging, and support our clients' transition to eco-friendly alternatives across industries.

### Our Mission

To be a global leader in biodegradable packaging technology, driving the shift toward a circular economy by empowering industries with high-quality, compostable, and cost-effective molded fiber products.



### Our Goal

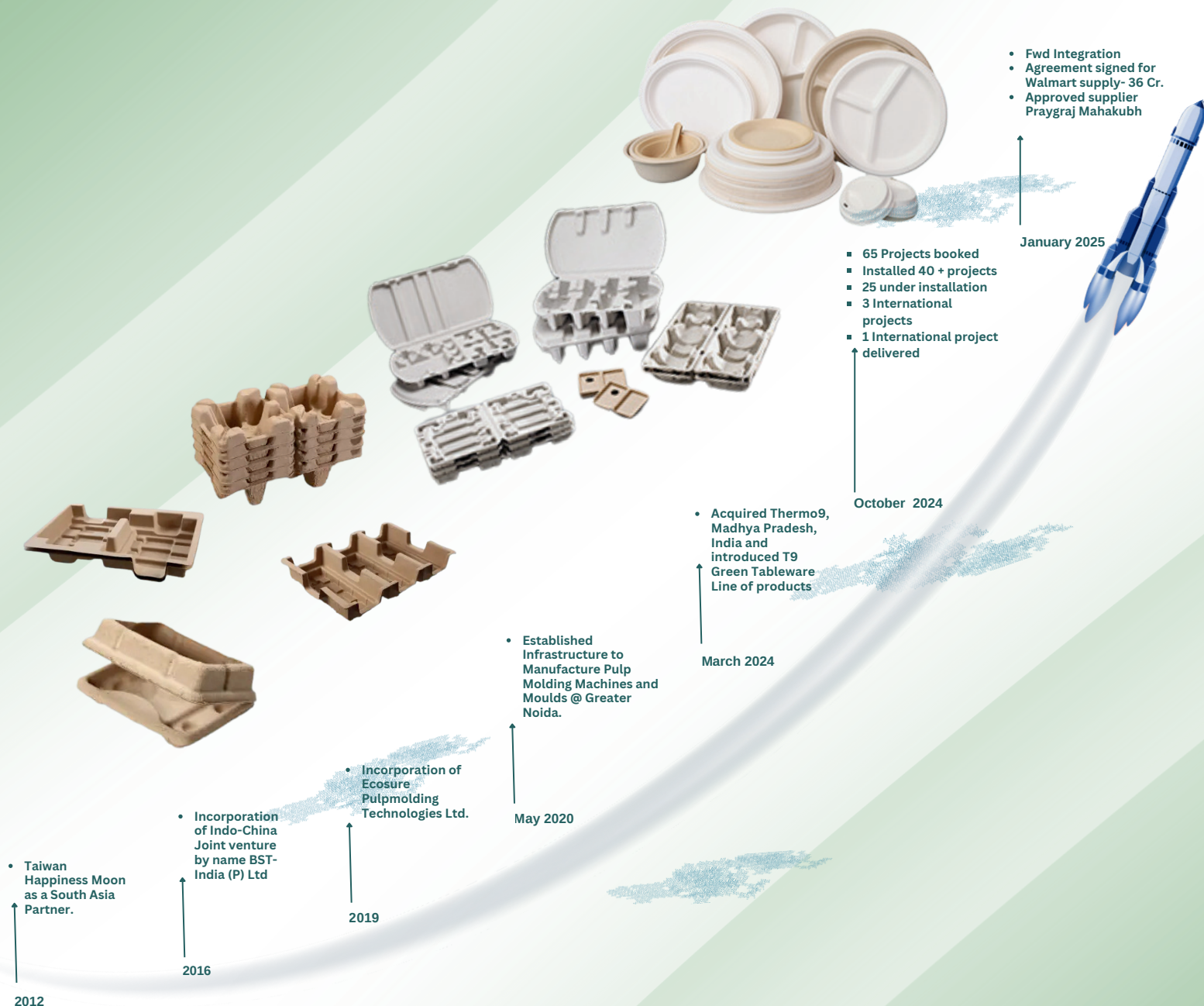
We are focused on sustainable utilization of agricultural materials for products that benefit rural communities and consumers. Agricultural feedstocks, both dedicated crops and residues, provide key building blocks for an array of products.

### Our Efforts

We use a variety of agricultural feedstocks through a sustainable and efficient process to extract valuable fiber and other components. These clean fibers are then used to manufacture products like towel, tissue, packaging board and molded fiber food service wares.



## OUR JOURNEY TOWARDS PLASTIC FREE EARTH



Every milestone on our timeline represents more than just a technical achievement it reflects our commitment to sustainable transformation: We have grown from joint ventures and infrastructure development to seeding new product lines that set the standard for eco-friendly tableware and packaging.

The establishment of modern manufacturing units, launch of the T9Green brand, and successful execution of major projects mark our steady expansion across India and into international markets.

## EPTL OFFERINGS



### PRE SALES

- Industry Analysis.
- Project Positioning
- Development Planning
- Investment Proposal
- Return on Investment Analysis
- Sales Models



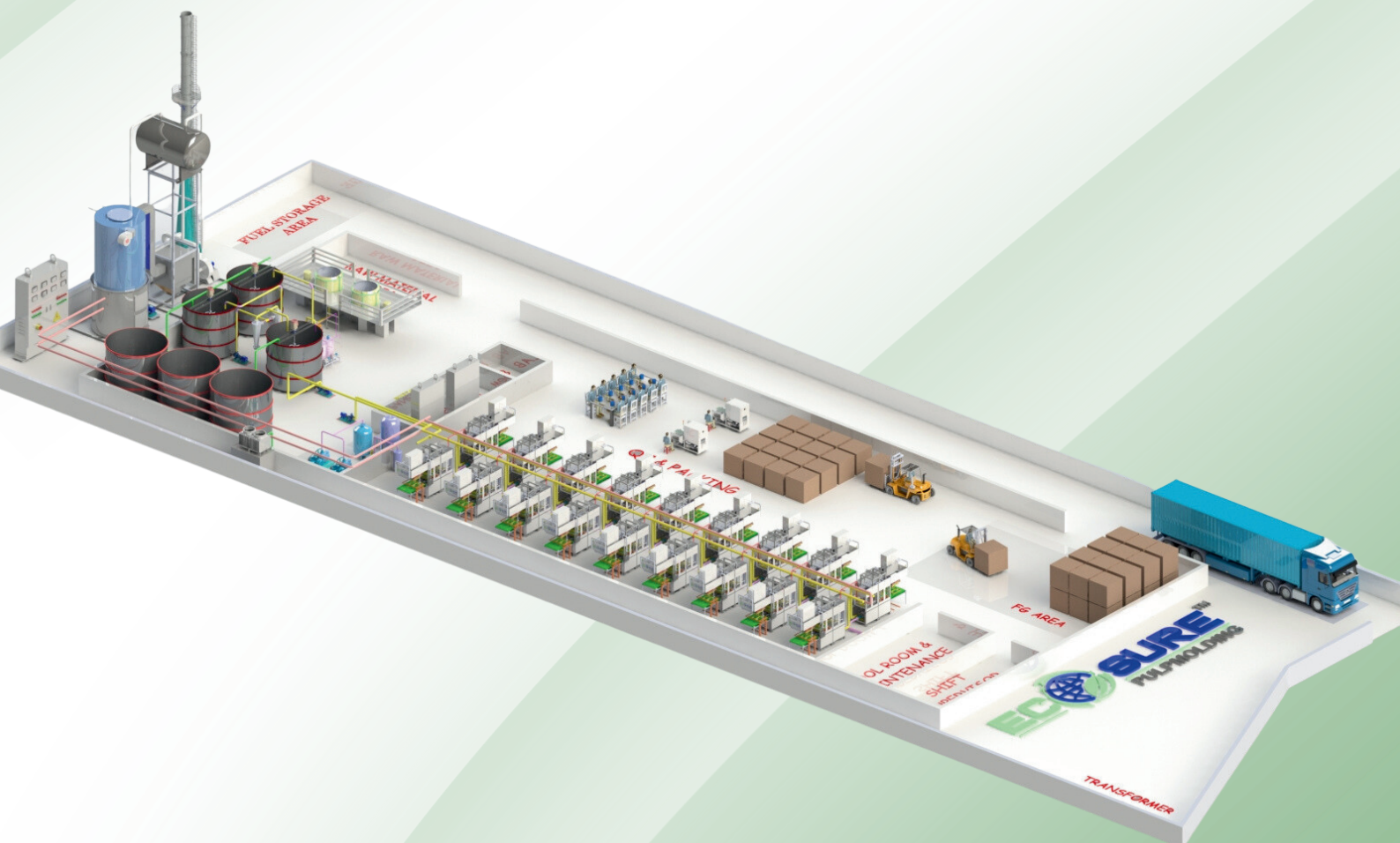
### ON SALES

- Design & Engineering
- Equipment Manufacturing & Delivery
- Installation & Commissioning
- Trials & Trainings



### AFTER SALES

- On Site Services with Local Service Support.
- Quick Response Team Support.





## OUR OFFERINGS

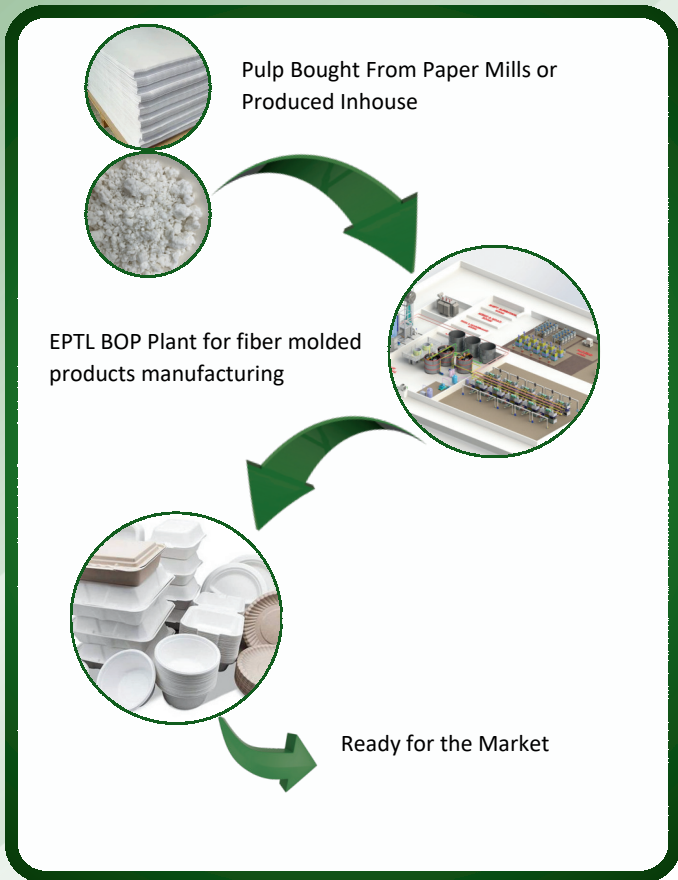
Ecosure Pulpmolding offers end-to-end solutions for establishing and operating fiber pulp molding facilities. From concept to commissioning, we're your single-point partner for sustainable manufacturing success.

### Ecosure Pulpmolding Offers

- Intellifib™ Stock Preparation System (BOP)
- Greenfib™ Greenfib Agro Pulpmill System
- Reclaimed Fibre (Recfib™) Pulpmill System
- FiberFormer™ Fully Automatic Machines (ECOFA Series)
- FiberFormer™ Semi-Automatic Fiber Molding Machine (ECOSA Series)
- FiberFormer™ Fully-Automatic Industrial Packaging Machine (ECOIPFA)
- Production Molds
- Reclaimed fiber pulp (ECOFIB™)





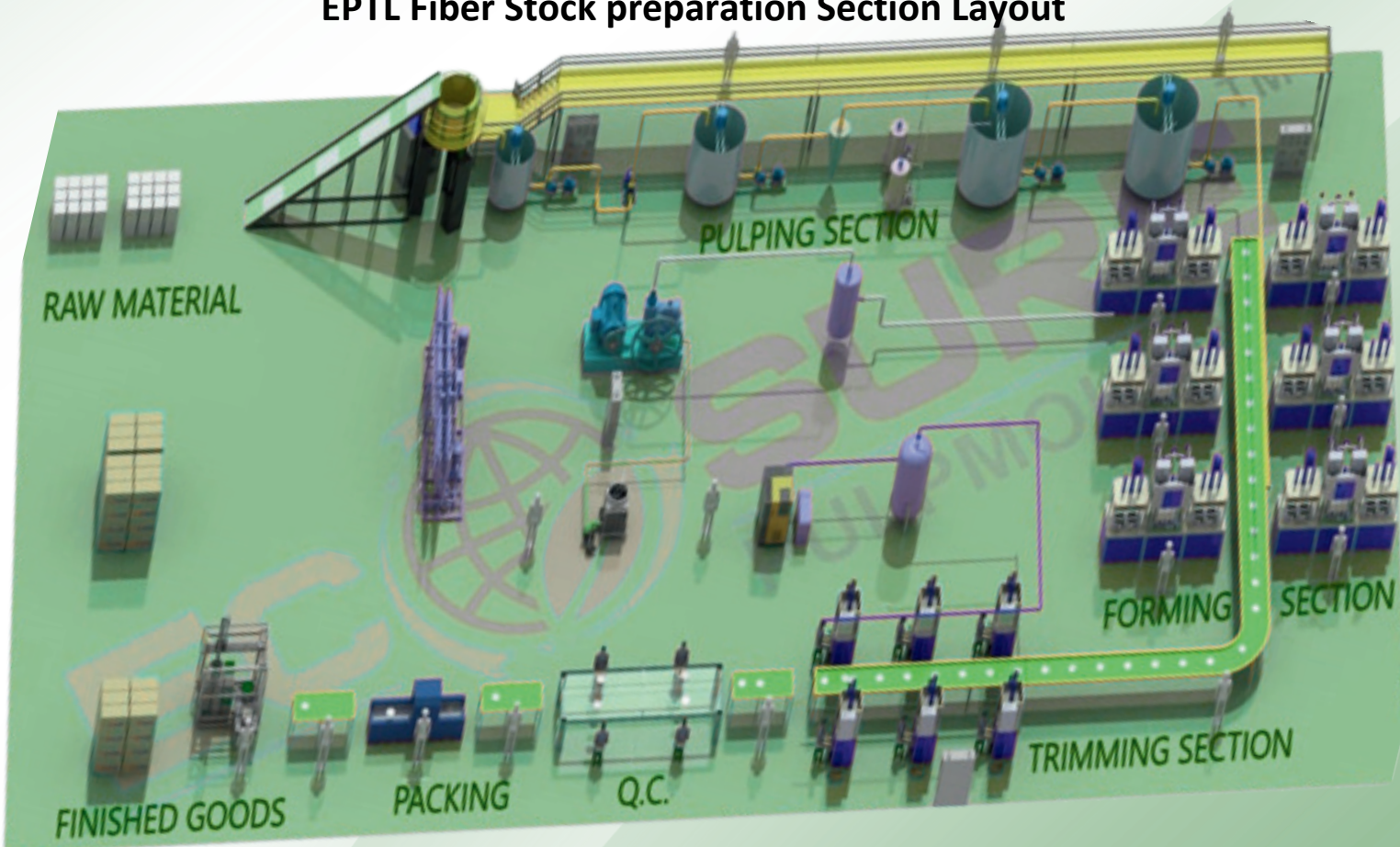


## Intellifib™ Stock Preparation System (BOP)

EPTL (BOP) bought-out pulp fiber stock preparation system is a pre-engineered system designed for the preparation of pulp from purchased pulp sheets. It typically includes equipment for pulping, screening, refining, tailored to the specific requirements of the fiber pulp molded products.

The system starts by breaking down purchased pulp sheets into smaller pieces and then pulping them with water to create a pulp slurry. This slurry undergoes various processes such as screening, refining to improve fiber quality, and blending to achieve the desired pulp characteristics.

### EPTL Fiber Stock preparation Section Layout

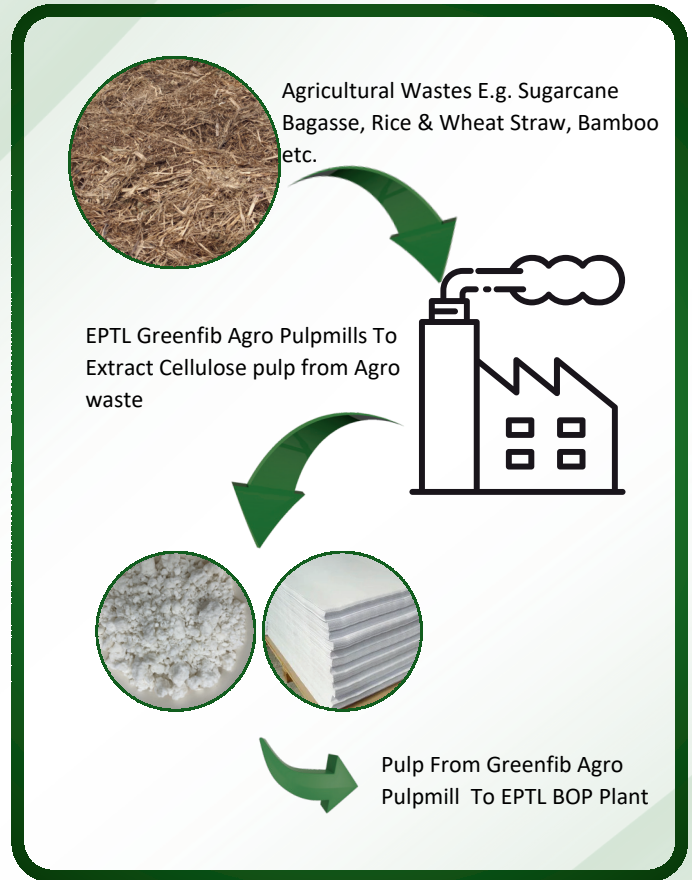




## Greenfib™ Greenfib Agro Pulpmill System

EPTL (BOP) bought-out pulp fiber stock preparation system is a pre-engineered system designed for the preparation of pulp from purchased pulp sheets. It typically includes equipment for pulping, screening, refining, tailored to the specific requirements of the fiber pulp molded products.

The system starts by breaking down purchased pulp sheets into smaller pieces and then pulping them with water to create a pulp slurry. This slurry undergoes various processes such as screening, refining to improve fiber quality, and blending to achieve the desired pulp characteristics.



## Raw Materials for Pulp



## EPTL Greenfib Agro Pulpmill 3D Layout



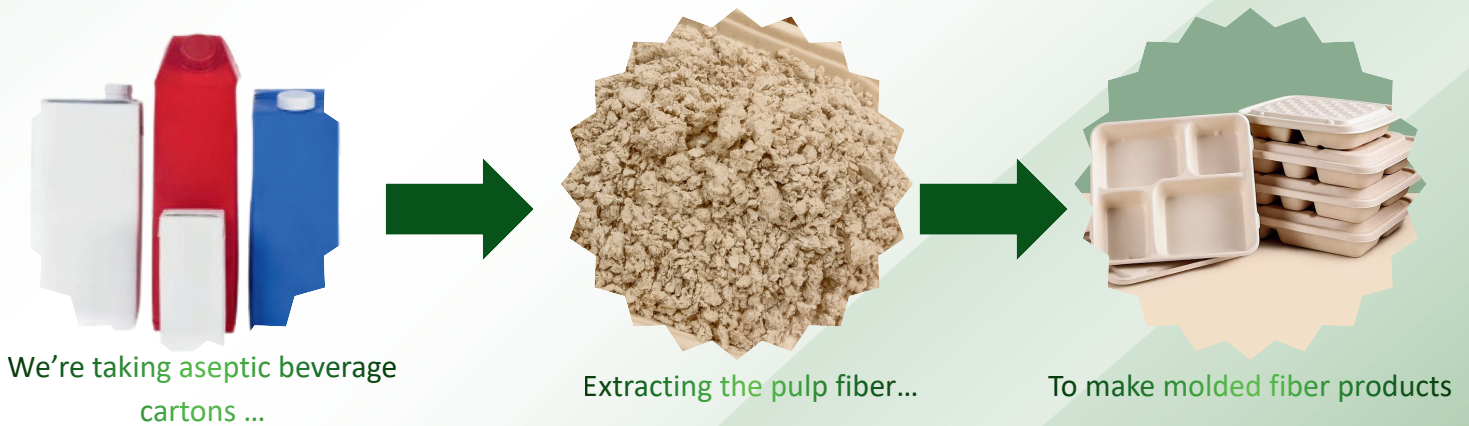
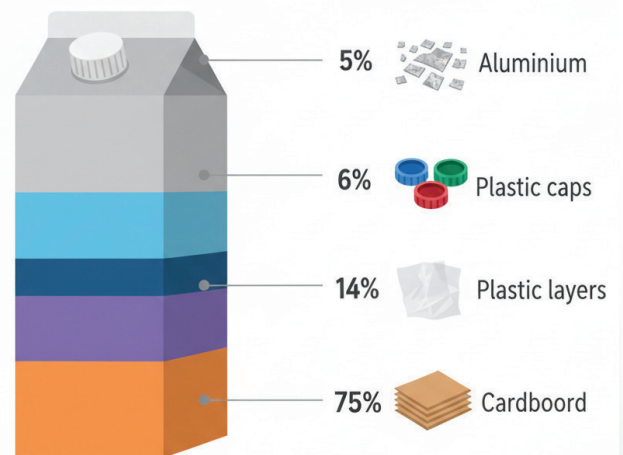


## Reclaimed Fibre (Recfib™) Pulpmill System

Ecosure Pulpmolding introduces RECFIB™, a breakthrough pulp mill technology designed to convert post-consumer Used Beverage Cartons (UBC), such as aseptic beverage cartons, into high-quality molded fiber suitable for manufacturing eco-friendly tableware and packaging products.

Through our patent-pending process, the four primary layers of UBC packaging cardboard, polyethylene, plastic caps, and aluminium are efficiently separated. The process recovers up to 75% of high-grade cellulose fiber, which is then refined into pulp and molded into value-added, home-compostable products such as plates, bowls, food packaging, trays, and industrial protective packaging.

### Turning Used Beverage Cartons Into Sustainable Fiber Packaging



This solution enables manufacturers to:

- Upcycle waste materials into commercially valuable products
- Reduce dependency on virgin wood or agricultural fiber sources
- Lower environmental footprint and landfill pressure
- Strengthen circular economy practices

RECFIB™ pulp mills can be designed depending on production requirements, and can be integrated seamlessly with fully automatic and semi-automatic molded fiber manufacturing lines.

This innovative approach transforms urban waste into a renewable resource supporting both sustainability goals and profitable green manufacturing.

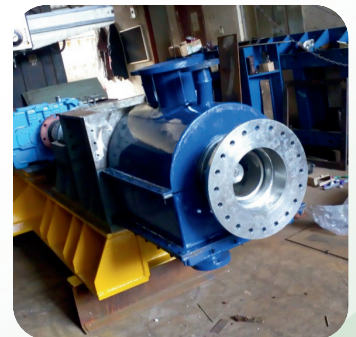


## EPTL Greenfib & Recfib

The GreenFib™ & Recfib Pulpmill are flagship innovation by Ecosure Pulpmolding Technologies Limited, designed to process renewable, non-wood raw materials such as sugarcane bagasse, wheat straw, & etc as well as Used curton bottles into high-quality cellulose pulp.

### Features

- Sustainability at Its Core
- Customizable Capacities
- Efficiency and Optimization
- Advanced Enzymatic Solution
- Cutting-Edge Equipment
- Integration-Ready



### Specification

Capacity	Customized Capacity 3+
Raw Material	Sugarcane Bagasse, Wheat Straw, Rice straw, Bamboo etc., Used Carton Bottles (UBC)
Process	Enzymatic Thermomechanical Process Mechanical Pulping
Water Usage	Optimized; recycling systems available
Chemical Usage	Low or zero; environmentally safe options
Product Quality	High-grade cellulose pulp (various blends)
Emission Standards	Meets international environmental norms



# FIBERFORMER™

## FiberFormer™ Thermoforming Molding Machines

### Advanced Solutions for Sustainable Molded Fiber Product Manufacturing

Ecosure Pulp molding Technologies offers a comprehensive range of fiber molding machines to cater to diverse production needs. These machines are designed to produce high-quality biodegradable products, including plates, bowls and trays, from renewable pulp materials

### Fully Automatic FiberFormer Machines (ECOFA Series)

Best For Tableware & Thin gauge Industrial Packaging Products



### Semi-Automatic Fiber Molding Machine (ECOSA)

Best For Tableware Products



### Fully-Automatic Industrial Packaging Machine (ECOIPFA)

Best For Industrial Packaging Thick Gauge Products



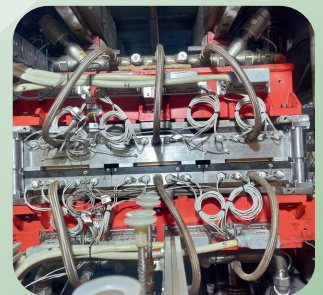
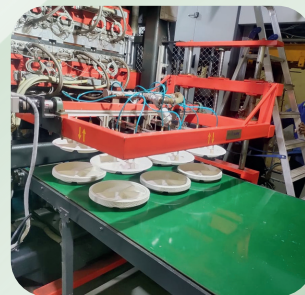


# FIBERFORMER™ (ECOFA SERIES)



The FiberFormer (ECOFA SERIES) , Fully-Automatic machines, features highly energy-efficient designs, with all axes driven by servo motors for smooth and precise operation. In contrast, the semi-automatic machines operate using hydro-pneumatic cylinders. This innovative approach significantly reduces energy consumption while maintaining optimal performance.

The integration of advanced technology minimizes waste, contributing to cost savings and environmental sustainability. Furthermore, the precise control provided by servo motors enhances the equipment's reliability and durability, ensuring long-term operational efficiency.





# Fully Automatic Technical Data



## TECHNICAL SPECIFICATIONS

S.NO	PARTICULAR	FIBER FORMER -7565	FIBER FORMER -9570	FIBER FORMER-12085	FIBER FORMER -160100
1	PLATEN SIZE	750*650 MM	950*700 MM	1200*850 MM	1600*1000 MM
2	MACHINE SIZE (L*W*H), FOOT PRINT	3500*1550*3450 MM	6500 MM*1850 MM*2800 MM	6950 MM*2100 MM*2900 MM	7400*2500*2900 MM
3	OPERATION TYPE	FULLY AUTOMATIC-SERVO DRIVEN	FULLY AUTOMATIC -SERVO DRIVEN	FULLY AUTOMATIC-SERVO DRIVEN	FULLY AUTOMATIC-SERVO DRIVEN
4	FORMING TYPE	ROTARY TYPE	DIP TYPE-RECIPROCATING	DIP TYPE-RECIPROCATING	DIP TYPE-RECIPROCATING
5	FORMING TANK VOLUME	350 LTRS	750 LTRS	1250 LTRS	1600 LTRS
6	FORMING TANK LEVEL ADJUSTING	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
7	FORMING MECHANISM MOVEMENT	ROTARY ARRANGEMENT	INTERLOCKED WITH LVDT	INTERLOCKED WITH LVDT	INTERLOCKED WITH LVDT
8	HEATING TYPE	ELECTRIC/THERMIC	ELECTRIC/THERMIC	ELECTRIC/THERMIC	ELECTRIC/THERMIC
9	PRODUCT TYPE	CONTAINERS, CUPS, PLATES,LID	PLATES ,BOWLS,TRAY	MEAL TRAY,PLATES	PLATES , TRAYS
10	PRODUCTION	UP TO 300 KG/DAY	UP TO 400 KG/DAY	UP TO 800 KG/DAY	UP TO 1000 KGS
11	PRODUCT RAW MATERIAL	PULP	PULP	PULP	PULP
12	PRODUCTION /HR (KG)	13 KG/HR	UP TO 17.5KG /HR	35 KG/HR	43 KG/HR
13	AIR CONSUMPTION	20-25 CFM	30 -35 CFM	35-40 CFM	60-70 CFM
14	VACUUM	(-) 550 MM HG , -7-8 HP	(-)550 MM HG-POWER 10HP	(-) 550 MM HG POWER -15 HP	(-) 550 MM HG , 20-25HP
15	POWER LOAD WITH ELECTRIC HEATERS	65 KW	106 KW	130 KW	200 KW
16	RUNNING POWER LOAD	39 KW	63.6 KW	78 KW	120 KW
17	POWER LOAD IN TFH	5 KW	10 KW	10 KW	13 KW
18	PRESSING TONNAGE	40 MT	40 MT	60 MT	60 MT
19	PRESS MECHANISM	CLAMP MECHANISM	CLAMP MECHANISM	CLAMP MECHANISM	CLAMP MECHANISM
20	DRIVE	ALL AXIS SERVO DRIVEN	ALL AXIS SERVO DRIVEN	ALL AXIS SERVO DRIVEN	ALL AXIS SERVO DRIVEN
21	OPERATION CONTROLLER	HMI	HMI	HMI	HMI
22	CYCLE TIME	25-30 SEC	35-40 SEC	35-40 SEC	35-40 SEC
23	HOT PRESS	SINGLE HOT PRESS	SINGLE HOT PRESS	SINGLE HOT PRESS	SINGLE HOT PRESS
24	STAGES	FORMING ,PRE PRESS, HOT PRESS	FORMING ,TRANSFERRING, HOT PRESS	FORMING ,TRANSFERRING, HOT PRESS	FORMING ,TRANSFERRING, HOT PRESS
25	PRODUCT COUNTING	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
26	PRODUCT STACKING	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
27	MAN POWER	3 MACHINE/OPERATOR	3 MACHINE/OPERATOR	3 MACHINE /OPERATOR	1 MACHINE /OPERATOR
28	TRIMMING	TRIMMING TO AFTER PRODUCTION	AUTOMATIC	AUTOMATIC	AUTOMATIC
29	SAFETY PROVISION	SAFETY DOOR SENSOR ,AUTOMATIC LOCK	SAFETY DOOR SENSOR ,AUTOMATIC LOCK	SAFETY DOOR CENTRE ,AUTOMATIC LOCK	SAFETY DOOR CENTRE ,AUTOMATIC LOCK
30	MOLD CHOAKING TIME	45-60 DAYS	45-60 DAYS	45-60 DAYS	45-60 DAYS
31	MOC	MS,SS 304, AND ALUMINIUM MOLD(6061)	MS,SS 304, AND ALUMINIUM MOLD(6061)	MS,SS 304, AND ALUMINIUM MOLD(6061)	MS,SS 304, AND ALUMINIUM MOLD(6061)



# **FIBER FORMER**<sup>TM</sup> (ECOSA SERIES)



The Fiber Former (ECOSA SERIES), Semi-Automatic thermoforming machine designed to produce high-quality tableware products made from fiber pulp in slurry form. The machine is equipped with advanced features, making it an efficient solution for manufacturers seeking cost-effective production methods while maintaining high product standards.

The machine's innovative design ensures that the production process is efficient and straightforward. With fewer components and simpler operation, manufacturers can save on maintenance and labor costs, making it an affordable choice for small and medium-sized enterprises.





## Semi Automatic Machine Technical Data



### TECHNICAL SPECIFICATIONS

S.NO	PARTICULAR	ECOSA5545	ECOSA7565	ECOSA10095
1	PLATEN SIZE	550*450 MM	750*650 MM	1000*950 MM
2	MACHINE SIZE (L*W*H)	2380*1186*3076 MM	3200*1470*3400 MM	3900*1865*3400 MM
3	OPERATION TYPE	SEMI-AUTOMATIC	SEMI-AUTOMATIC	SEMI-AUTOMATIC
4	FORMING TYPE	GRAUTING	GRAUTING/DIP FORMING	GRAUTING/DIP FORMING
5	HEATING TYPE	ELECTRIC	ELECTRIC/THERMIC	ELECTRIC/THERMIC
6	PRODUCT TYPE	PLATES ,BOWLS,TRAY	PLATES ,BOWLS,TRAY	MEAL TRAY,PLATES
7	PRODUCTION	UP TO 120 KG/DAY	UP TO 300 KG/DAY	UP TO 500 KG/DAY
8	PRODUCT RAW MATERIAL	PULP	PULP	PULP
9	PRODUCTION /HR (KG)	UP TO 5.5 KG /HR	UP TO 13 KG /HR	22 KG/HR
10	AIR CONSUMPTION	25 CFM	25 CFM	35 CFM
11	VACUUM	(-)550 MM HG	(-)550 MM HG	(-) 500 MM HG
12	POWER LOAD WITH ELECTRIC HEATERS	60 KW	60 KW	120 KW
13	POWER LOAD IN THERMIC FLUID HEATING	-	0.3 KW	0.3 KW
14	PRESSING TONNAGE	20 MT	30 MT	40 MT
15	PRESS MECHANISM	HYDROPPNEUMATIC CYLINDER	HYDROPPNEUMATIC CYLINDER	HYDROPPNEUMATIC CYLINDER
16	OPERATION CONTROLER	HMI	HMI	HMI
17	CYCLE TIME	35-40 SEC	35-40 SEC	35-40 SEC
18	HOT PRESS	SINGLE HOT PRESS	DOUBLE HOT PRESS	DOUBLE HOT PRESS
19	STAGES	FORMING, HOT PRESS, TRIMMING	FORMING, HOT PRESS, TRIMMING	FORMING , HOT PRESS, TRIMMING
20	PRODUCT COUNTING	MANUAL	MANUAL	MANUAL
21	PRODUCT STACKING	MANUAL	MANUAL	MANUAL
22	MAN POWER	1 MACHINE /2 OPERATOR /SHIFT	1 MACHINE /2 OPERATOR /SHIFT	1 MACHINE / 2 OPERATOR/ SHIFT
23	TRIMMING	MANUAL	MANUAL	MANUAL
24	MOLD CHOAKING TIME	45-60 DAYS	45-60 DAYS	45-60 DAYS
25	MOC	MS,SS 304, AND ALUMINIUM MOLD(6061)	MS,SS 304, AND ALUMINIUM MOLD(6061)	MS,SS 304, AND ALUMINIUM MOLD(6061)



## Semi-Automatic Trimming Machine



Edge Trimming Machine				
S.NO	PARTICULAR	UOM	Specification	
1	Model No.		ECOETM-5050-8t-HPN	ECOETM-5050-20t-HPN
2	Machine Type		Down Stroke	Up- Stroke
3	Frame Type	NOS	4-Pillar type	4-Pillar Type
4	Pressing Capacity	TON	8	20
5	Working Table	mm	500*500	500*500
6	Operational Mode		Semi-Automatic	Semi-Automatic
7	Control System		PLC cum HMI	PLC cum HMI
8	Air Pressure	BAR	6	6
		CMF	12	20
9	Connecting Load	KW	0.3	0.3
10	Cylinder Type		Hydro-Pneumatic	Hydro-Pneumatic



# **FIBERFORMER™ (ECOIPFA SERIES)**

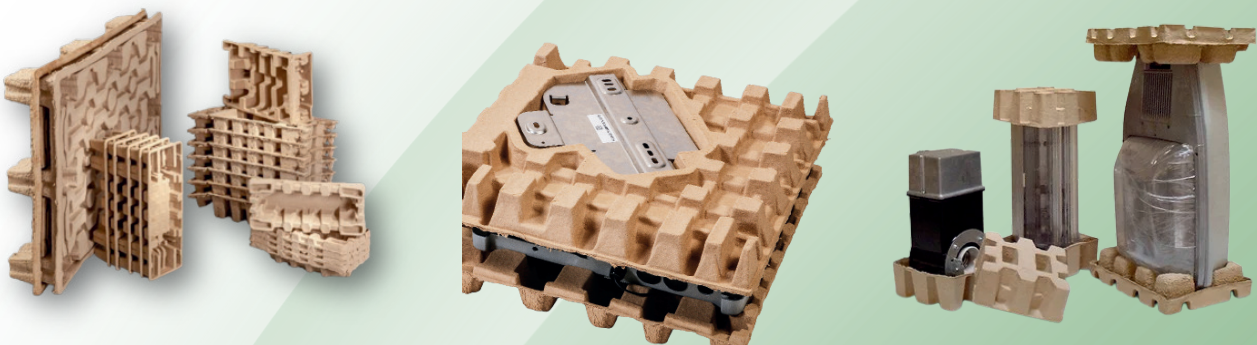


The ECOIPFA fully automatic industrial packaging machine is engineered for high-performance production of thick-gauge fiber pulp products that serve as inner protective packaging. This servo-operated system is ideal for manufacturing robust packaging solutions for electronics, fruit, vegetables, poultry, and other sensitive goods.

Its advanced automation features including precise servo control ensure stable, repeatable quality and maximum output speed. With integrated forming, pressing, and process management, operators can produce complex shapes and thick-walled trays or inserts with consistent dimensions and superior durability.

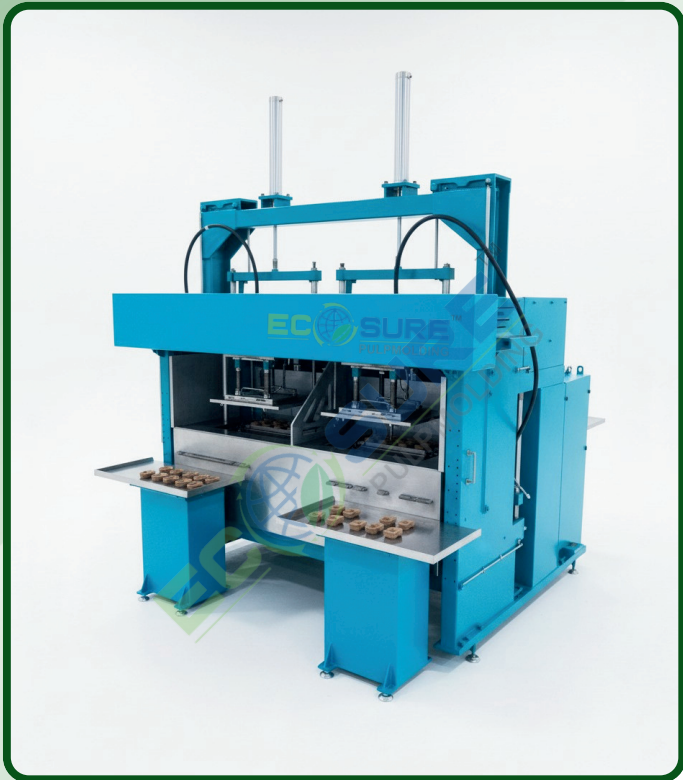
The machine's modern design streamlines the workflow, reduces setup and changeover times, and minimizes human intervention, making it a cost-effective choice for high-volume industrial applications. Enhanced automation also translates to lower maintenance needs and reduced labor costs, while stringent process controls guarantee every product meets demanding packaging standards.

ECOIPFA is the go-to solution for forward-thinking manufacturers seeking efficiency, reliability, and the ability to deliver sustainable fiber-based protective packaging for a wide variety of products.





## ECOIPFA Technical Data



Double-cylinder double-station Forming machine

### TECHNICAL SPECIFICATIONS

MODEL	Mold Platen Dimension (mm)	Vacuum (Mpa)	Compressed Air	Speed/Cycle
ECOIPFA	800 X 600	-0.05 - -0.07	0.05-0.07	3-60 Sec
	900 X 700	- 0.05-0.07	0.05-0.07	3-60 Sec
	1200 X 750	-0.05-0.07	0.05-0.07	3-60 Sec

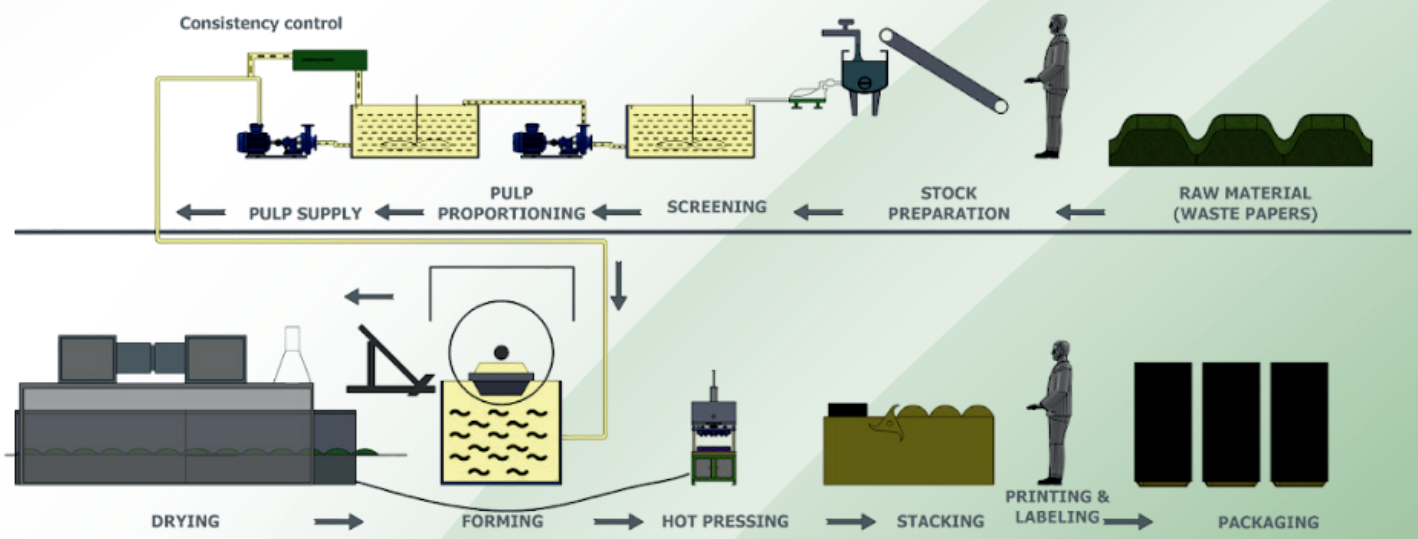


Oil Pressure Hot Pressing machine

### TECHNICAL SPECIFICATIONS

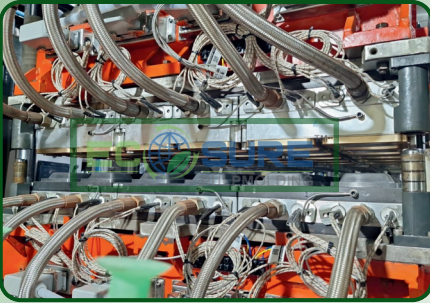
MODEL	Mold Platen Dimension (mm)	Pressing Force(T)	Power( Kw)	Speed/Cycle
ECOIPHP	550 X 450	30	9	3-120 Sec
	800 X 750	40	12	3-120 Sec
	1200 X 750	60	24	3-120 Sec

## Process Flow





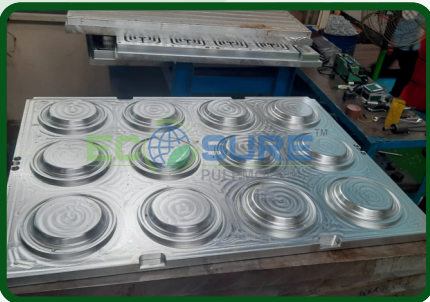
# Production Molds



EPTL's custom mold manufacturing facility is a testament to our dedication to quality and innovation. Located in our state-of-the-art production complex, this facility is equipped with the latest technology and staffed by a team of skilled engineers and designers.



Our custom molds cater to various product needs, including plates, bowls, clamshells, and containers. Each mold is crafted with precision to ensure optimal performance and durability.



Molds Include;

- Forming Molds
- Hot-Press Molds
- Transfer Molds
- Trimming Molds.





# ECOFIB™ – Reclaimed Cellulosic Fiber

## Reclaimed Cellulosic Fiber for Sustainable Molded Packaging

Ecosure Pulp molding transforms waste beverage cartons (aseptic beverage cartons Pak-type UBCs) into next-generation molded fiber packaging using proprietary hydra-pulping technology. This breakthrough converts post-consumer waste into high-grade cellulose fiber replacing traditional raw materials like bagasse, bamboo, or agro pulp without compromising quality or performance. The result: durable, hygienic, and home-compostable packaging products (plates, bowls, trays, clamshells, industrial packing) that support circular economy principles while redefining raw material sourcing in the molded fiber industry.

Pulp Extracted From Ecofib Plant



We're taking aseptic beverage cartons ...



Extracting the pulp fiber...

ECOFIB is available  
@ 40₹/Kg\*

Call Us For more info.  
Contacts @page 20

### Key Advantages of Reclaimed Cellulosic Fiber

- High-Quality Fiber Output
- Circular Economy & Waste Diversion
- Sustainable & Compostable Products
- Cost-Stable Raw Material Supply

### Market Impact & Strategic Benefits

- Supply Chain Stability: Non-seasonal, cost-controlled fiber source; reduces agricultural dependency
- Environmental & Social Benefits: Supports urban waste management, recycling cooperatives, and carbon footprint reduction
- Premium Positioning: Helps brands meet sustainability, EPR, and food-safety norms while capturing premium markets



## Recycle Virgin Grade Semi-Wet Paper Pulp

Technical Data Sheet (TDS) Summary

S.NO	Parameter	Unit	Values	Test Method
1	Freeness	°SR	15–19	-
2	Zero Span Tensile Strength (Dry)	km	9.87	-
3	Zero Span Tensile Strength (Wet)	km	8.83	-
4	Water Retention Value	%	112.5	-
5	Fibre Length Distribution $\geq 2.8$ mm	%	65.1	-
6	Fibre Length $< 2.8$ – $1.8$ mm	%	9.9	-
7	Fibre Length $< 1.8$ – $1.2$ mm	%	4.8	-
8	Fibre Length $< 1.2$ – $0.7$ mm	%	9.65	-
9	Fibre Length $< 0.7$ mm	%	10.55	-
10	Weighted Average Fibre Length	mm	2.4	-
11	Pulp Brightness (ISO)	%	54 $\pm$ 5	ISO-2470:1-2016
12	Average Fibre Length	mm	3.25–3.55	IS:5285/1998
13	Ash Content	%	2.55	TAPPIT2110m-02
14	Extractives	%	0.88	TAPPIT204-Cm-97
15	pH	—	8.32	ISO6588-2
16	NaOH Solubility (N/10)	%	3.28	APPITAP5M-61
17	Soda Loss as Na <sub>2</sub> SO <sub>4</sub>	kg/ton	1.4	TAPPIUM212
18	Alpha Cellulose	%	85.2	TAPPIT203cm-99
19	Klason Lignin	%	8.5	TAPPIT222om-02
20	Pentosan	%	4.5	CPPRI UV Method
21	CED Viscosity	cc/gm	1023	Scan C15:62
22	Kappa Number	—	35.5	TAPPIT2360m-99
23	Hexenuronic Acid	$\mu$ mol/g m	4.5	TAPPI282pm07
24	Silica	ppm	17.2	CPPRI Method

### For Ecofib Pulp Sales & Inquiries

Manufactured by Ganpati Eco-Solutions

Exclusively Marketed by Ecosure Pulpmolding

**Contact:** Keshav Gupta

**Phone:** +91 99970 01540

**Email:** malay@malay.in

**Address:** A1 Panki Site 2, Kanpur 208022

**Contact:** Kritika Tripathy

**Phone:** +91 93190 80098

**Email:** kritika\_tripathy@ecosurepulpmolding.in

**Address:** I-71/3, UPSIDC Site V, Kasna, Greater Noida, Uttar Pradesh, 201312

EPTL delivers the full project lifecycle: concept, design, supply, installation, training, and ongoing support to ensure our clients' operations run at global standards for efficiency, quality, and sustainability.



## Fiber Molded Products

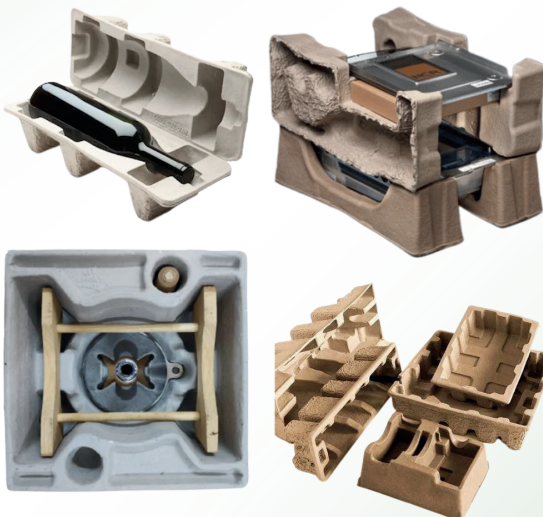
### Tableware/food Packaging



### Poultry & Fruit/Vegetable Packaging



### Industrial Packaging



### Medical Disposable Packaging



### Electronic Packaging





## Testimonials



**ECOLATES INDIA PVT LTD.**  
**Navsari, Gujarat.**  
**Project Code 1551**  
**Capacity 12 TPD**  
**Year of Installation 2024**



**ECO Greenware**  
**Kichha, Uttarakhand**  
**Project Code 1522**  
**Capacity 12 TPD**  
**Year of Installation 2022**



**OOM PULP PRODUCTS LLP**  
**Jalandhar, Punjab**  
**Project Code 1511**  
**Capacity 6 TPD**  
**Year of Installation 2022**



**NEELWARE DECOMPOSABLE**  
**PVT LTD**  
**Varanasi, (UP)**  
**Project Code 1527**  
**Capacity 6 TPD**  
**Year of Installation 2023**



## Testimonials



**KUBER PACKAGING INDUSTRIES  
PVT LTD**  
Hyderabad, Telangana  
Project Code 1507  
Capacity 12 TPD  
Year of Installation 2020



**GREENWING ECOPACK PVT LTD**  
Morbi, Gujrat  
Project Code 1514  
Capacity 6 TPD  
Year of Installation 2021



**BAGAZO ECOCARE**  
Morbi, Gujarat  
Project Code 1534  
Capacity 8 TPD  
Year of Installation 2023



**GREENCO INDUSTRIES**  
Satna, MP  
Project Code 1519  
Capacity 6 TPD  
Year of Installation 2023



## Testimonials



**MULTI BIOPACK TABLEWARE LLP**

**Valsad, Gujrat**

**Project Code 1542**

**Capacity 6 TPD**

**Year of Installation 2023**



**SIMPLEX GREEN PACKAGE**

**Chennai.**

**Project Code 1520**

**Capacity 1 TPD**

**Year of Installation 2019**



**ECOSOUL HOME PVT LTD**

**Muzaffarnagar, (UP)**

**Project Code 1541**

**Capacity 10 TPD**

**Year of Installation 2023**



**DEVEURO PAPER PRODUCTS LLP**

**Noida, (UP)**

**Project Code 1502**

**Capacity 8 TPD**

**Year of Installation 2023**



## Testimonials



**ECO SENSE**<sup>TM</sup>

**SKYANG PRODUCTS LLP**  
**Aurangabad, Maharashtra**  
**Project Code 1504**  
**Capacity 3 TPD**  
**Year of Installation 2021**



**FOLLICENA UTENSILS PRIVATE LTD**  
**Kerala**  
**Project Code 1509**  
**Capacity 3 TPD**  
**Year of Installation 2021**



**KUMAUN WOOD PRODUCTS**  
**Sitarganj, Uttrakhand**  
**Project Code 1547**  
**Capacity 3 TPD**  
**Year of Installation 2023**



**ARIVU INDUSTRIES PRIVATE LTD.**  
**Namakal, Tamilnadu**  
**Project Code 1531**  
**Capacity 1 TPD**  
**Year of Installation 2022**



## Testimonials



**AGRO TABLEWARE**  
Hapur, (UP)  
Project Code 1548  
Capacity 5 TPD  
Year of Installation 2024



**ECOVORE TABLEWARE PVT.**  
LTD.  
Uttarakhand  
Project Code 1512  
Capacity 5 TPD  
Year of Installation 2022



**GODAVARI BIO REFINERY**  
Maharashtra.  
Project Code 1525  
Capacity 1 TPD  
Year of Installation 2022



**EARTH ECO SOLUTIONS**  
PVT.LTD  
Pune, Maharashtra  
Project Code 1501  
Capacity 6 TPD  
Year of Installation 2023

## Testimonials



**SATIA INDUSTRIES LIMITED**  
AN ISO 9001, 14001 & 45001 COMPANY

**SATIA INDUSTRIES LIMITED**  
Muktsar, Punjab.  
Project Code 1540  
Capacity 12 TPD  
Year of Installation 2025



**ECO-SPOON PRODUCTS PRIVATE LTD**  
Sorser, (MP)  
Project Code 1552  
Capacity 8 TPD  
Year of Installation 2025



**MAROTIA BIOWARES PRIVATE LTD**  
Kolkatta, West Bengal.  
Project Code 1521  
Capacity 8 TPD  
Year of Installation 2023



**VAGON ECOPACK LLP**  
Morbi, Gujarat.  
Project Code 1557  
Capacity 8 TPD  
Year of Installation 2024



## Testimonials



**PTC GREEN DISPOWARE PVT. LTD**

**Rajkot, Gujarat.**

**Project Code 1553**

**Capacity 8 TPD**

**Year of Installation 2025**



**MANGO BIODEGRADABLE LLP**

**Gandhidham, Gujarat.**

**Project Code 1555**

**Capacity 6 TPD**

**Year of Installation 2024**



**SIDDH SHREE ARIHANT  
INDUSTRIES**

**Haryana.**

**Project Code 1565**

**Capacity 1 TPD**

**Year of Installation 2025**



**GREEN COLLAR DISPOSABLE  
COMPANY**

**Jhajjar , Haryana**

**Project Code 1530**

**Capacity 3 TPD**

**Year of Installation 2023**

## Testimonials

**ARNA**

**ARNA DISPOWARE PRIVATE  
LIMITED**  
Varanasi (U.P).  
Project Code 1510  
Capacity 3 TPD  
Year of Installation 2021

**DEVADATTA**

**DEVADATTA ECO PROJECTS**  
Vijaywada, Andhra Pradesh  
Project Code 1505  
Capacity 6 TPD  
Year of Installation 2019

 **Creo Greens**

**CREO GREENS PVT. LTD.**  
Kashipur, Uttarakhand.  
Project Code 1556  
Capacity 6 TPD  
Year of Installation 2026(Proposed)



**Digvijay Industries**

**DIGVIJAY INDUSTRIES.**  
Umargaon, Gujarat.  
Project Code 1551  
Capacity 3 TPD  
Year of Installation 2025



## Testimonials



**DRF TECHNOLOGIES PRIVATE  
LIMITED**  
Tumakuru, Karnataka.  
Project Code 1506  
Capacity 3 TPD  
Year of Installation 2022



**GREEN EARTH SOLUTIONS.**  
Bengaluru ,Karnataka  
PROJECT CODE 1563  
CAPACITY 3 TPD  
Year of Installation 2026(Proposed)

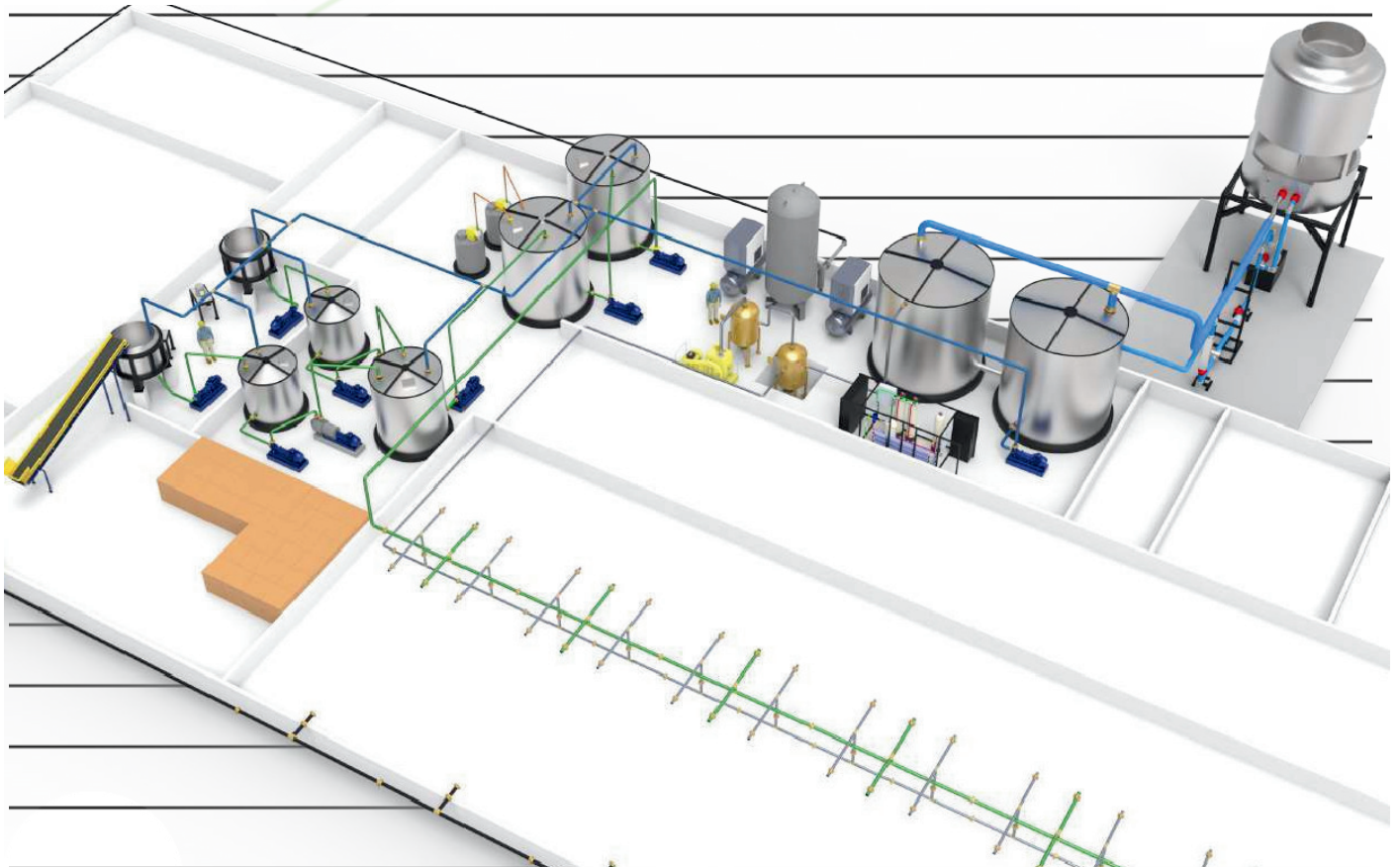


**INTHAI INNOVATION CO. LTD**  
BangKok, Thailand.  
Project Code E5004  
Capacity 4 TPD  
Year of Installation  
2026(Proposed)



**EURO CATERING LTD**  
Bulgaria, Europe.  
Project Code E5005  
Capacity 1 TPD  
Year of Installation  
2026(Proposed)

# Key Takeaways







**Pulper**



**Pumps**



**Thermic Fluid Heater**



**Panels**



**Semi Automatic Machine**



**Fully Automatic Machine**



**Trimming Machine**



Fruits

**PACKAGING**



Industrial packaging  
**PRODUCTS**



Electronics  
**PACKAGING**



Medical disposable  
**PACKAGING**



Tableware/ food  
**PACKAGING**



## Our Partners - EcoWarriors



Country Representatives are Regional EcoWarriors in good standing who are appointed by the EPTL Board of Directors to facilitate the communication between the organization and global clients.

### Our Office & Factories

- |                     |   |
|---------------------|---|
| <b>Corp. Office</b> | Images Tower 3 <sup>rd</sup> Floor, B-27, Sector 132 Noida<br>Uttar Pradesh 201304, (INDIA) - GST No. 09AAFCE7193L1Z0 |
| <b>Unit 1</b>       | I-71/3, UPSIDC Site V, Kasna, Greater Noida, Uttar Pradesh,<br>201312, (INDIA) - GST No. 09AAFCE7193L1Z0              |
| <b>Unit 2</b>       | 215/1 Sector-C Sanwer Road, Indore, Madhya Pradesh, (INDIA)<br>- GST No. 23AAFCE7193L1ZA                              |
| <b>Unit 3</b>       | THERMO9 ECOPACK LLP - 256 Sector-E, Sanwer Road, Indore,<br>Madhya Pradesh 452015, (INDIA) - GST No. 23AAUFT9328E1ZS  |





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