

Date: 24th May, 2019

To,

Dept. of Corporate Services,

BSE Limited,

Phiroze Jeejeebhoy Towers,

Dalal Street, Mumbai – 400 001

BSE Scrip Code: 533161

To.

The Listing Department,

National Stock Exchange of India Limited,

Exchange Plaza, Bandra Kurla Complex,

Bandra (East), Mumbai 400051

**NSE Scrip Code: EMMBI** 

#### **Sub:** Investor Presentation to Analysts/Investors

Dear Sir,

We are attaching herewith a copy of the investor presentation on the Audited Financial Results of the Company for the quarter and year ended 31st March, 2019 which will be presented to Analysts/ Investors.

The aforesaid presentation is also available on the Company's website www.emmbi.com.

Kindly take the above information on your records.

Thanking you,

Yours faithfully,

For Emmbi Industries Limited

Kaushal Patvi Company Secretary

Encl: As above





# **Emmbi Industries Limited Investor Presentation FY 2018-19**



#### **Disclaimer**

This is not an investment recommendation, and this presentation contains forward-looking statements, identified by words such as 'plans', 'expects', 'will', 'anticipates', 'believes', 'intends', 'projects', 'estimates' and so on.

All statements that address expectations or projections about the future, but not limited to the Company's strategy for growth, product development, market position, expenditures and financial results, are forward-looking statements. Since these are based on certain assumptions and expectations of future events, these are subject to extraneous, as well as other factors. You are required to do your own research prior to making any strategic or commercial decisions based on this presentation. Neither the Company or it's Directors, Management and/or Employees can be held liable for decisions made by the readers.

#### Contents

- 1. Q4FY 2019 Highlights
- 2. Financial Performance
- 3. Product Verticals and Growth Drivers
- 4. Future Outlook The Focus on Water

#### **Appendix:**

- A Innovation Emmbi's DNA
- **B Product Profile of Emmbi**
- **C Polymer Processing Industry: Global Perspective**





# 1. Q4FY 2019 - Highlights

#### At a Glance



#### **FY19 Projections**

Targeted Revenue Growth: 12-15%

Growth in EBITDA Margin: 30-45bps p.a.

**PAT Growth: 15-18%** 

#### Achievements in FY19

Revenue Growth: +13%

Growth in EBITDA Margin: 35bps p.a.

PAT Growth: 17%

# Operational Performance

**Financial** 

Performance

Average Ponds per day: 7
Share in topline of B2C Vertical: 15-17%
Manufacturing 4.0 Implementation
RoboSeal Implementation on the field

Average Ponds per day: 8
Share in topline of B2C Vertical: 15%
SmartWeave Technology Implemented
RoboSeal used to create 1000 ponds

# Product Development

Aim to Launch New Product / Service and Processes Improvement every quarter for improving profitability

- 1. Q1FY19 | Fish-friendly Pond Liner
- 2. Q2FY19 | Banking Tie-Ups
- 3. Q3FY19 | Rodent Repellent Tech
- 4. Q4FY19 | Fire Retardant Tech



# Innovation of Q1 Rodent Free

**Technology** 





# **Innovation of Q2 Banking Tie Ups**

MoUs with Bank of Maharashtra, Axis Bank, ICICI Bank and Satara District Central Cooperative Bank for providing finance to farmers to buy Emmbi Avana Products







# Innovation of Q4 Fire Retardant Technology

Promotes human safety by preventing the spread of fires



# 2. Financial Performance

#### **Financial Performance**



40<sup>+</sup> 15<sup>+</sup> 200<sup>+</sup> 57<sup>+</sup> Clients Countries

(₹ Millions)	2014	2015	2016	2017	2018	2019
Revenues	1,680	1,929	2,177	2,410	2,790	3148
EBIDTA	154	202	270	297	353	411
PAT	43	60	106	124	153	178
EPS	2.45	3.37	5.99	7.03	8.63	10.06
BV	32.89	35.86	41.24	47.74	55.53	64.99

Growth	2014	2015	2016	2017	2018	2019
Revenue Growth %	13.94	14.81	12.83	10.72	15.77	12.85
EBIDTA %	9.69%	10.99%	12.97 %	12.94%	13.87%	14.22
PAT Growth %	33.70	37.62	77.63	17.36	22.73	16.57



# 3. Product Verticals and Growth Drivers

#### Business Verticals Emmbi caters to a \$73 Billion Global Market





### Estimated Global Market: 30 US \$ Billion

The Specialty Packaging division caters to a wide array of industries, from food and pharma to chemicals, cement and more – to transport and store materials.



# Advanced Composites

### Estimated Global Market: 36.5 US \$ Billion

The Advanced Composites division focuses on creating high-tech solutions for specialized applications.

This division creates solutions for hazardous waste management, asbestos removal, fire-retardant applications etc.



### Estimated Global Market: 2.5 US \$ Billion

The Water Conservation portfolio, as the name suggests, focuses on creating solutions for the storage, transport and distribution of water.

These products – like pond liners and flexible tanks – are marketed under the Avana brand.



### Estimated Global Market: 4 US \$ Billion

These focus primarily on crop protection and de-risking the farmer from the weather.

Typical applications include Mulch Films, Crop Covers and flexible pipes. They are also marketed in retail under the Avana brand.

#### **Growth Drivers**















Consolidate across industry verticals

Increased share of Value Added Products

Focus on margin expansion through better acceptance of value added products

**Expand B2C Vertical** 

Develop advanced products in B2C segment to drive margins

**Shift in Buying Pattern** 

Cater to greener, cleaner and efficient crop protection technology

#### **Emmbi Revenues by division**

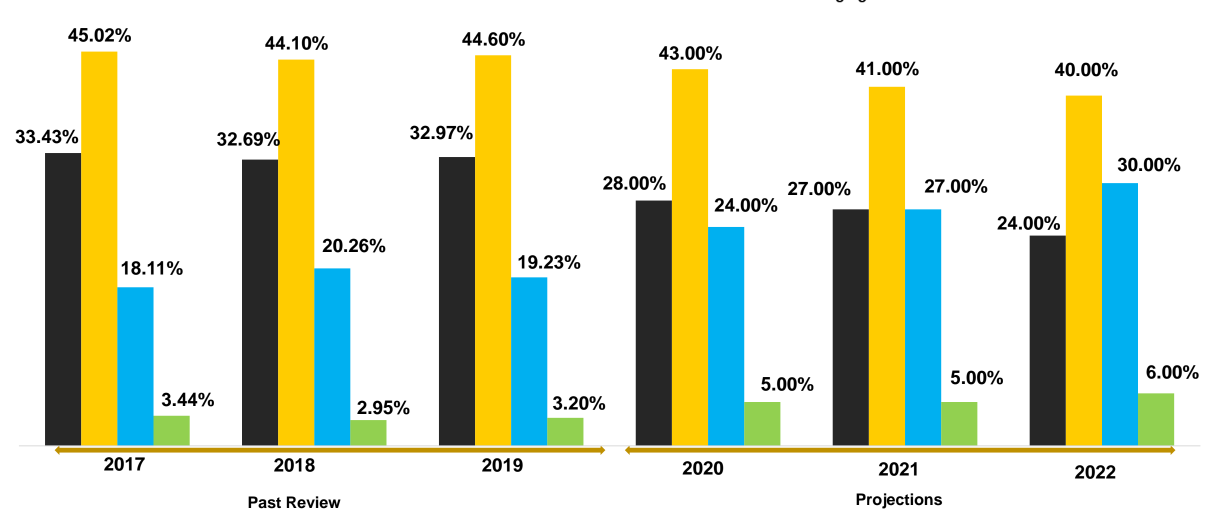






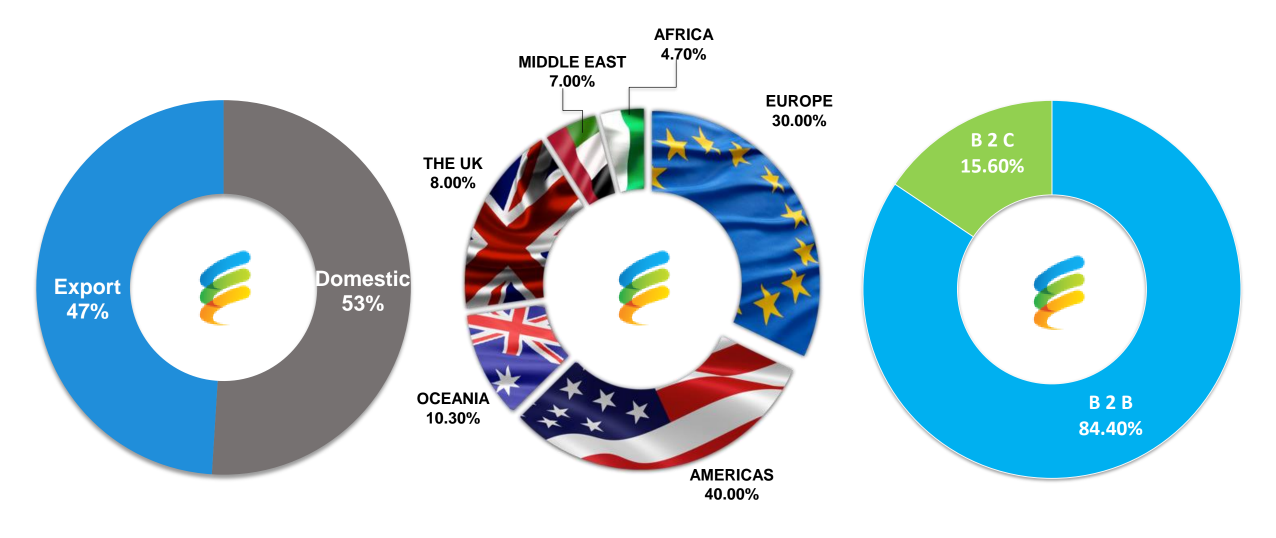






#### **Revenues Split**





Market Wise Split
As on 31st March 2019

Export Geographies % of Export Sale

Division Business Split B2B vs B2C



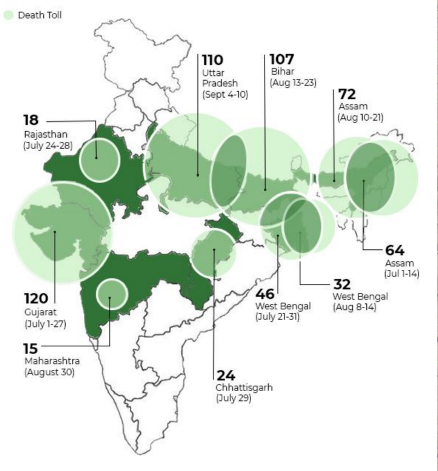
# 4. Future Outlook - The Focus on Water



#### The Challenge: A Severely Changing Rainfall Pattern



Sudden downpours are useless for farmers, unless rainwater is conserved



Water, a primary concern

~54%

India lives faces high to very high water stress\*

Sudden downpours and flash floods are becoming more common. Most of the water flows away and is unable to recharge the water table. Conserving water by capturing this water surplus is critical for farmers who depend on it for their livelihood. But traditional water conservation solutions, such as concrete tanks, are unaffordable for the vast majority of Indian farmers.











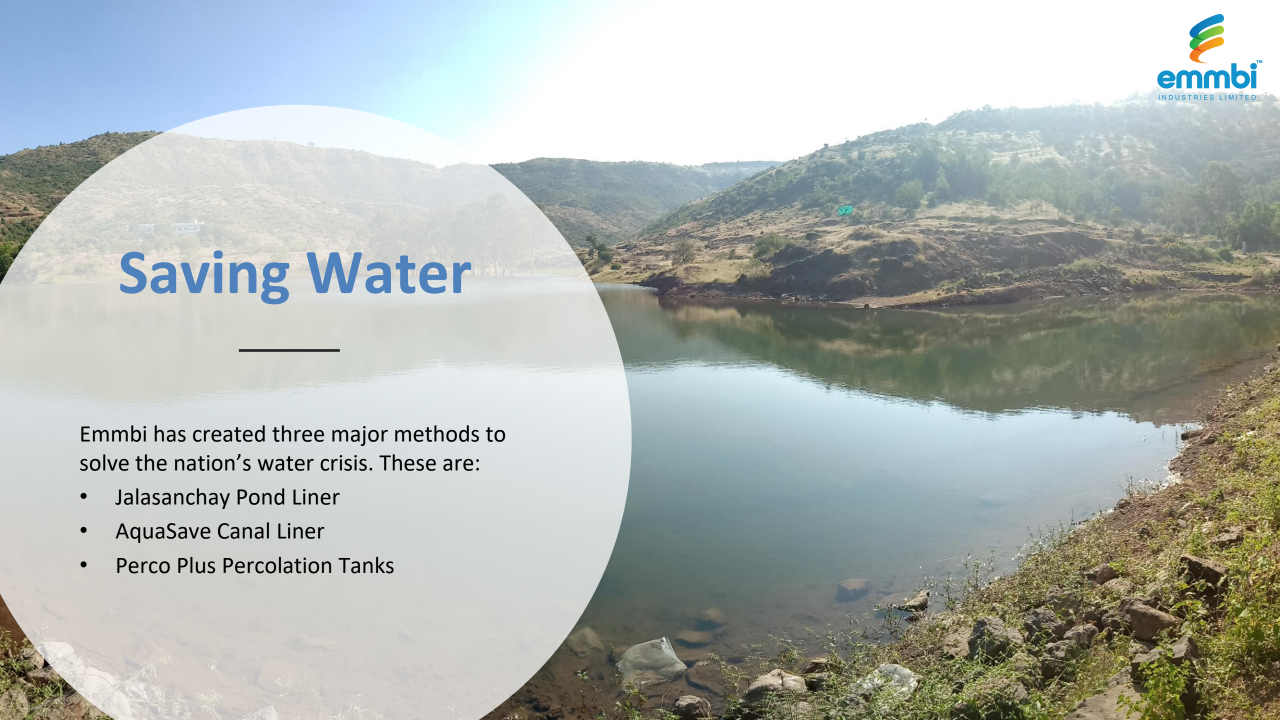
Change in rainfall pattern

Reduction in subsurface absorption Less disbursable water for use

Increased water scarcity

# The problems caused by sudden downpours

















AWARENESS INITIATIVES

FINANCING TIE-UPS

POND ENGINEERING DESIGN

**CROP ADVISORY** 

NEW SOURCES OF INCOME

# Jalasanchay A comprehensive water conservation solution for Indian farmers

# Jalasanchay: Results so far





What we've achieved

5000+ Ponds

10,000 Hectares of Land Irrigated

3 states

36 months

8 ponds per day!

We believe we can create

### **One Pond Every Hour**

With existing capacity
4 more states in next 3 Years

**Impact Film Link** 

https://www.youtube.com/watch?v=8CfYFEWSITg

Actual image of Emmbi pond Sinner, Dist. Nashik, State Maharashtra, India





Perco Plus is used to line bunds in percolation tanks preventing horizontal movement of water. Thus, water moves down vertically and recharges the underground water table.

We have created 70 such tanks this year!

These have increased the availability of groundwater in nearby villages by ~6 months in a year. Now water is available till May End



Appendix A, B & C



# A. Innovation - Emmbi's DNA

#### **Our in-house R&D Center**





- Govt. of India, Department of Science & Technology Certified
- Filed 15 Patents in past 6 years
- 35 member Dedicated R & D Team
- Approx. 2.5 % of Revenue is allocated as budget
- Helps maintain the target of "20 % Revenue from product developed in past 20 months"



#### **Continued Successes**



#### Rodent Repellant Bulk Packaging



The Challenge: Rodents bite bags and cause massive food wastage. In addition, they spread diseases to humans.

Emmbi Solution: We used a unique polymer blend and flavors to create a substrate which creates a taste which is not liked by rodents. This help us keep them away.



#### **Continued Successes**



#### Fish Friendly Pond Liner



The Challenge: Farmers wanted to use ponds to breed fish. However, IS Standards requires pond fabric to use a certain amount of carbon black. This makes ponds fabric black in color. In order to make ponds viable for growing fish, we had to make the color blue

manufacturing process by using "Habitech Technology" for creating a matching habitat for the fish. This helped more reflection of light and more brighter environment in pond. Result was encouraging, A much fast growing fish, much higher income.



#### **Continued Successes**



#### Fire Retardant Polymer Technology

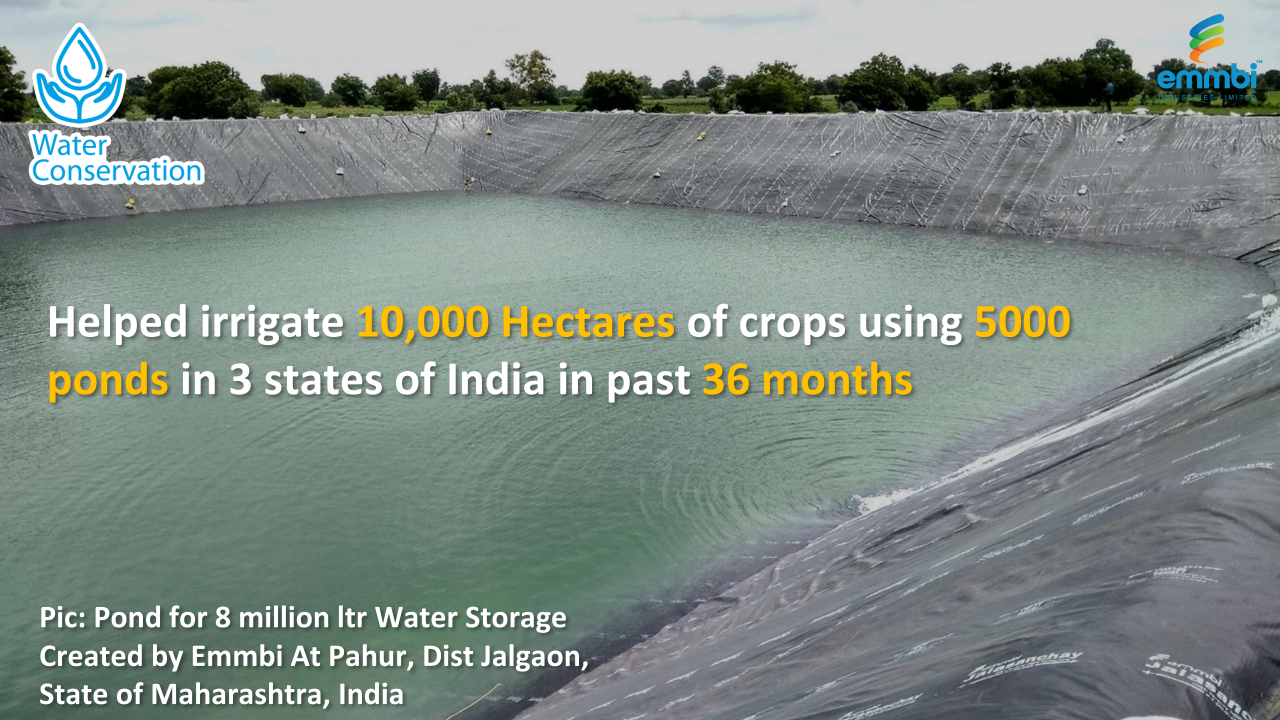


The Challenge: Polymers are prone to spread fire. They become very susceptible in case they are stored in enclosed spaces such as aircrafts of ships. It is important to stop the spread of the fire while using the polymer substrates.

believe that If there is a will there is a way. We used a special blend of inorganic chemicals while producing the material which retards the spread of fire. This is being used by many major cargo companies and making the world safer.



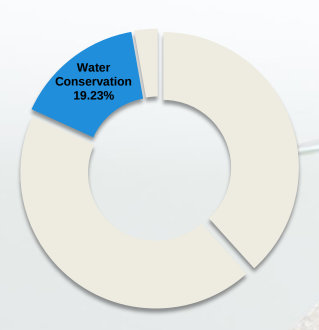
## **B. Product Profile of Emmbi**



### **Product Snapshot**









**Pond Liner** 



**Canal Liner** 



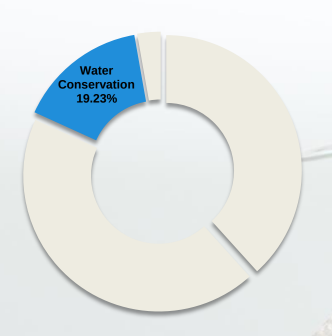
**Check Dam** 



**Collapsible Pipe** 









**Cycle Tank** 



**500 Liter Standing Tank** 



1000 Liter Flexi Tank

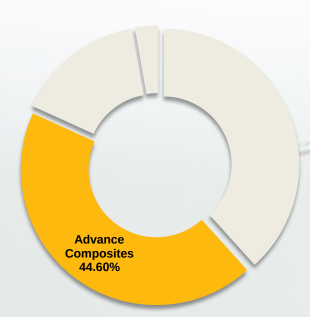


**Open Flexi Tank** 



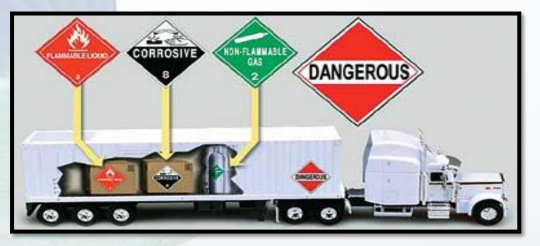








**UN Certified FIBC** 



**Application of UN Certified FIBC** 



Water – Slug Separator



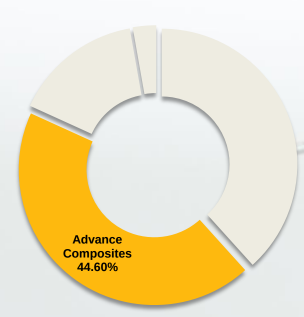
Application of Anti Carcinogenic Packaging

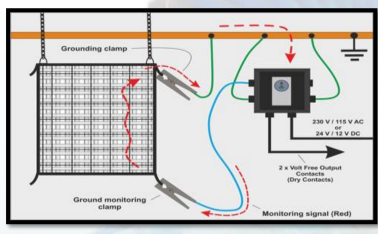


Nuclear Power plant Waste Disposal









**Electrically Conductive Polymer** 



**Application for Fall Arrest** 



**Anti-Corrosive VCI Films** 

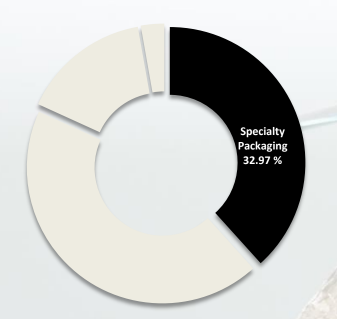


**Anti Corrosive Fabric** 











**Construction FIBC** 



**Packaging Barrier Films** 

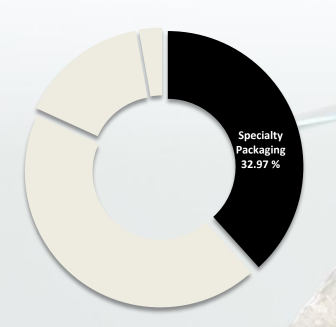


**Application of Construction FIBC** 

Bulk Packaging with lowest carbon foot print only 0.7 gm polymer can hold up to 1 kg of Material









"Form Stable" Conductive



**Urban Waste Disposal** 



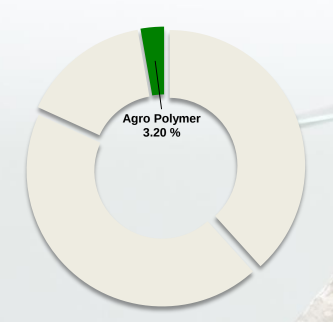
**Liquid & Solid Container Liner** 

Perfect partner to new age
Supply Chain system, and
Hyper Local Models of
Distribution, Typically used by
Multinationals & e-commerce
companies









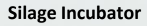




Mulch Film

Crop Cover







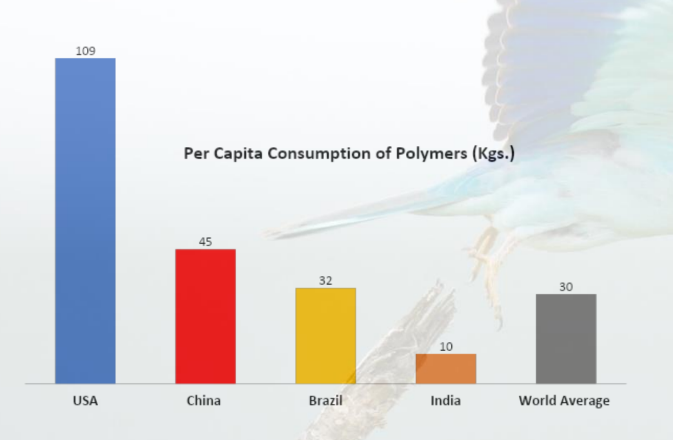
**Shade Net** 



# C. Polymer Processing Industry: Global Perspective

## Compared to the global averages, India still has head-room for growth





## INDIA LAGS THE WORLD IN POLYMER CONSUMPTION

India's consumption of polymers is still a third of the global average.

#### **URBANIZATION TO DRIVE CONSUMPTION**

As the country urbanizes and grows economically, we see a significant uptick in polymer consumption.

(source : Global Polymer News)

## In India, Emmbi Industries is driving this shift through unique application



### **Conventional applications**

Jute Bags
Concrete Canal Liners
Concrete / Metal Water Tanks
Metal Sludge Separator Tanks
Oil Based Anticorrosive Packaging
Paper Packaging Bags
Earthen Pots to Carry Water

### **Modern** applications

PP Bags
Woven Polymer Canal Liners
Woven Polymer Flexi Tank
Woven PP Water Sludge Separator
Polymer Based Anticorrosive (VCI) Packaging
Polymer Based Paper Look Alike Bags
Plastic Water Tanks to Carry on Cycle

#### **New Applications**

Polymer Pond Liner Crop Covers Pneumatic Safety Systems Woven Polymer "Lapeta Pipe"



Thank you! Emmbi Investor Services: info@emmbi.com