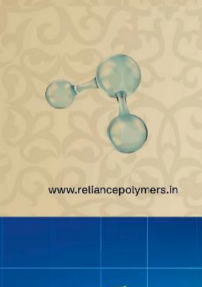


October 2025

Collective Collaboration. Shared Success.

As the industry leader, Reliance Polymers recognises the importance of self-reliance. We foster collaboration and empower our downstream value chains for co-existence and optimal growth. By supporting growth and nurturing long-term relationships we champion sustainable growth and an Atmanirbhar India.







Collective Sustainability. Shared Success.

In today's ever-changing business environment, sustainability isn't just a buzzword; it's the very foundation of our future progress.

At **Reliance Polymers**, we are deeply committed to shaping a sustainable tomorrow for our industry, both in terms of polymer manufacturing as well as its innumerable applications. Partner with us as we lead the way towards ensuring lasting success through sustainable practices and products.



CONTENTS



RELIANCE INDUSTRIES LTD.	1 & 2 Front Cover
HPCL -MITTAL ENERGY LTD.	4th Front Cover
PRESIDENT'S MESSAGE	1
VICE PRESIDENT'S MESSAGE (Mr. Prakash Khemani)	2
VICE PRESIDENT'S MESSAGE (Mr. Alpesh Patel)	3
OFFICE MEMORANDUM	4
COMPREHENSIVE REPRESENTATION SAC - FOOD GRAIN PACKAGING	ITO 5-15
PLASTINDIA 2026 - BHARAT NEXT	16-18
SOLTEX PETROPRODUCTS LTD.	19
PARAS STEEL TUBES	20-21
AARAV INDUSTRIES	22
PATSON PIPES & TUBES	23
GINZA MACHINERY MFG. CO.	24-25
TECHNOLOGY PLASTOMECH PVT. LT	D. 26-27
GABBAR ENGINEERS CO.	28
NAVJIVAN EXPORTERS	29
PERFECT BELTS PVT. LTD.	30-31
INDIAN OIL CORPORATION LTD.	32-33
CALIBRIS (YOUR EQUIPMENT SOLUT	TIONS) 34-35
PRASAD KOCH/COOL TECHNIK PVT.	LTD. 36
SAMRUDDHI ENGINEERING	37

PERFECT BELTS PVT. LTD.	38-39
ARMSTRONG MACHINARY LLP	40-41
GLOBAL INDUSTRIES	42
INNOVATIVE FLEXOTECH PVT. LTD.	43
TECHNOLOGY PLASTOMECH PVT. LTT	D. 44-45
JP EXTRUSION TECH PVT. LTD.	46-47
STARLINGER PLASTICS MACHINERY INDIA PVT. LTD.	48
MAKSTEEL WIRE HEALDS PVT. LTD.	49
PERFECT BELTS PVT. LTD.	50-51
SAR INDUSTRIES SAR MACHINES PVT. LTD.	52-53
ALOK MASTERBATCHES PVT. LTD.	54
SWASTIK PLASTALLOY	55
ALTEEM INSTRUMENTS	56-57
S.K. ENTERPRISES	58-59
DIRECTORY 2026 - TARIFF	60
PLAST INDIA 2026	61
LAUNCH OF 13TH EDITION – IFTEX INDUSTRY DIRECTORY 2026	62-63
AERODRY PLASTICS AUTOMATION P	VT. LTD. 64
DIRECTORY 2026 - LAUNCH	1st Back Cover
DEWALI WISHES	2nd Back Cover
LOHIA CORP LIMITED	3 & 4 Back Cover



Be sure with



Improving lives with Technology

HMEL continuously invests in latest technologies and innovative solutions to offer you the best-in-class polymers









Dear Members,



On behalf of the Office Bearers and Managing Committee of IFTEX, we extend our warm greetings for a **Joyous and Prosperous Diwali** and a **Happy New Year** to all our esteemed members and their families. Let us together celebrate the **spirit of unity, progress, and positivity** that binds us all.

As we mark this vibrant festival of lights, I express my heartfelt gratitude to each of you for your continued trust and participation in strengthening the association's vision and mission.

Diwali is not merely a festival of lights - it is a celebration of renewal, hope, and shared purpose. It reminds us that through collective effort and unity, we can overcome challenges and illuminate the path toward progress and prosperity.

The past year has witnessed significant milestones for our industry. Despite global and domestic challenges, our members have demonstrated remarkable resilience and adaptability. Together, we have advanced initiatives in quality improvement, compliance awareness, sustainability, and innovation, reinforcing the strong foundation upon which our sector stands.

As we move forward, I encourage all members to remain engaged, informed, and proactive in contributing to our shared goals. Let us look forward to **new opportunities for our diverse products**, creating fresh markets, enhancing capacity utilization, and driving technological upgradation. The insights and participation of our members remain the true strength of this formidable association.

May this Diwali bring renewed inspiration to our collective journey ahead and keep the flame of progress and positivity burning brightly throughout the year.

Warm regards,

For IFTEX

K.R. Padmaja Reddy

President

Vice President's Message

Dear Members,

Warm greetings and festive wishes!



Celebrating Resilience, Together

Each festival this month brings its own unique message. Durga Puja reminds us of the power of perseverance and the victory of good over adversity. Vijaya Dashami is a celebration of discipline and the ultimate reward of righteousness. Deepawall, the festival of lights, stands as a symbol of prosperity, wisdom, and inner awakening. And Chhath Pujagrounded in purity, gratitude, and environmental harmony-beautifully embodies the rural soul of India.

In many ways, our industry too draws strength from these very values. Despite economic headwinds, shifting regulations, and evolving market demands, our member community has stood resilient-adapting, innovating, and lighting the path forward with collective determination.

Festivals are not just cultural celebrations-they're moments of connection, introspection, and renewal. Similarly, at IFTEX, we believe that community and collaboration remain at the heart of sustainable industry growth.

Let us use this month to:

- Reaffirm our commitment to ethical and compliant business practices
- Acknowledge the contributions of every worker, team member, and partner in our ecosystem
- Reignite our passion for building an industry that is not just profitable, but purposeful

As we illuminate our homes and workplaces this Deepawall, may we also light the lamp of progress-one that balances innovation with inclusivity, growth with responsibility.

Looking Ahead:

With just one quarter remaining in the calendar year, October is also a call to action. Let us use this momentum to:

- Complete pending compliance activities
- Close the loop on any audit or standard-related transitions
- Reconnect with buyers and partners to reaffirm supply commitments for Q4 and beyond

At IFTEX, we remain available to support your efforts-whether it's through guidance on BIS standards, EPR, or technical support.

In Gratitude and Celebration

On behalf of the IFTEX leadership, I extend my heartfelt wishes to each of you and your families. May Durga Puja bring strength, Vijaya Dashami bring victory, Deepawali bring prosperity, and Chhath Puja bring peace and well-being.

Let us celebrate these festivals with pride in our traditions, and purpose in our ambitions.

Warm Regards,

Dr. Prakash Kumar Khemani Vice President, IFTEX





Vice President's Message

Dear Members and Industry Colleagues,

As we step into the festive and eventful month of October, it fills me with pride to see how vibrantly our woven technical textile and PP woven bag industry continues to grow and innovate. This month represents both celebration and opportunity - a time to honor our traditions while embracing progress.

The K Show in Düsseldorf stands as one of the most prestigious global platforms for the plastics and packaging industry. It is heartening to see our domestic and international machine manufacturers participating with a diverse range of cutting-edge machinery, showcasing the strength and innovation of our industry on the world stage.

Many of these companies are also hosting open houses, allowing visitors to experience their live working machines and understand the latest technological developments first hand. This unique opportunity enables our global bag manufacturing community to explore the best technologies from around the world — all in one place — and gain invaluable insights for future growth.

Aspecial note of appreciation goes to Starlinger, which proudly celebrates 190 years of innovation and contribution to our industry. Alongside leading Indian manufacturers like Lohia and JP, their ongoing efforts continue to strengthen the technological backbone of our sector and inspire continuous advancement.

At IFTEX, our mission remains steadfast — to support collaboration, promote innovation, and encourage sustainable growth for all our members.

As we celebrate this season of light and prosperity, I extend my warmest wishes for a Happy Diwall to all industry members, partners, and well-wishers. May this festive season bring you joy, success, and new opportunities for progress.

Warm regards,

Alpesh Patel
Vice President, IFTEX

F. No.:12/64/2023-HSM Part(1) Government of India Ministry of Environment, Forest and Climate Change (Hazardous Substances Management Division)

2nd Floor, Jal Block Indira Paryavaran Bhawan Jor Bagh Road, Aliganj New Delhi-110003

Date: 30th September 2025

OFFICE MEMORANDUM

Subject: Extension in timeline for filing of Annual Returns of PIBOs and PWPs-reg.

This has reference to the email of CPCB dated 18th September 2025 on the above cited subject.

- 2. The undersigned is directed to inform that the timeline for filing of annual returns for both registered PIBOs and PWPs for 2024-2025, is extended till 30th November 2025, as a special case, for removal of difficulties and facilitating filing of annual returns by PIBOs and PWPs, while ensuring that environmentally sound management of plastic packaging waste is done by PIBOS and PWPs as per EPR Guidelines, thus reducing pollution caused by littered and un-managed plastic packaging waste. The above is as per the provisions under Plastic Waste Management (Second Amendment) Rules, 2023.
- 3. This issues with approval of Competent Authority.

(Dr. Amit Love)

Additional Director/Scientist 'E'
Email: amit.love@nic.in

To

Chairman Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, New Delhi - 110032

Copy for kind information:

- PSO to Secretary (EF&CC)
- 2. PPS to AS (VVY)
- 3. PS to JS (NKS)

COMPREHENSIVE REPRESENTATION TO THE STANDING ADVISORY COMMITTEE (SAC) FOOD GRAIN PACKAGING FOR RABI/KHARIF MARKETING SEASON 2025–26

Submitted by:

IFTEX — Indian Federation of Technical Woven Textiles

(Formerly AIFTMA — All India Flat Tape Manufacturers Association)

For consideration at the SAC meeting scheduled on 8 October 2025

Executive Summary

IFTEX, representing the HDPE/PP woven packaging industry, submits this data-backed representation seeking a maximum and permanent dilution of the mandatory jute packaging share under JPMA for food grains—particularly wheat—with a calibrated, standards-driven framework for HDPE/PP woven sacks. This submission provides:

- (i) empirical performance evidence;
- (ii) capacity and supply-readiness mapping;
- (iii) financial impact modelling;

Key Acronyms & Terms

Acronym	Expansion	
JPMA	Jute Packaging Materials Act	
IFTEX	Indian Federation of Technical Woven Textiles	
LCA	Life Cycle Assessment	
HDPE/PP	High Density Polyethylene/Polypropylene woven sacks	
GeM	Government e-Marketplace	

Introduction

IFTEX, formerly known as AIFTMA, represents the national body of manufacturers of HDPE/PP woven bags, also called technical woven textiles. Our members across the country are engaged in manufacturing high- quality, durable, and cost- efficient woven packaging solutions for food grains and other essential commodities.

We submit this detailed representation before the SAC for consideration of maximum and permanent dilution of the JPMA mandate in food grain packaging, allowing a significant share of HDPE/PP woven bags.Policy Rationale and Import Dependence

The Jute Packaging Materials Act (JPMA) was enacted to protect Indian jute farmers. However, in practice, the jute industry relies heavily on imported raw jute from Bangladesh and Nepal. This is contrary to the very spirit of JPMA, which was designed to safeguard domestic farmers.

IFTEX Times, October 2025 5

The JPMA's core public-interest objective is to protect Indian jute farmers. However, over the last decade, the jute value chain has periodically relied on imported raw jute and jute products—primarily from Bangladesh and to a lesser extent Nepal—especially in years of domestic shortfall. (Refer **Annexure D**)

Government of India's recent move to restrict imports of jute from land ports has already resulted in higher domestic jute prices, benefiting Indian farmers. Allowing permanent dilution of JPMA would therefore not harm Indian farmers but ensure fair competition and balance. (Annexure A)

Recent Gol restrictions on land-port imports (routing permitted consignments via Nhava Sheva) are aimed at curbing illegal inflows and stabilizing farm-gate prices. In such a regime, mandatory, inflexible jute share can inadvertently:

- (a) shift benefits overseas in short-supply years;
- (b) raise exchequer costs; and
- (c) create procurement risk.

Acalibrated, standards-led dilution—particularly for wheat, where HDPE/PP has repeatedly proven sultable—aligns with farmer interests, fiscal prudence, Make in India and supply security.

Demand, Capacity and Readiness

Demand Output Working:

Metric	Quantity (LMT)
Wheat procured (RMS 2024-25)	266.05
Paddy procured (KMS 2023-24)	782.29
Rice equivalent (67% of paddy)	524.13

Sources: Press Information Bureau & DFPD (wheat and paddy procurement); Office of the Jute Commissioner (B-Twill price). Bag calculations use 50 kg per bag, i.e., 20 bags/ton. Rice equivalent assumes 67% out-turn from paddy.Bag Requirement Calculation (50 kgs per bag):

Commodity	Output Quantity	Bag Requirement for Packaging (crores)
Wheat (50 kg bags)	266.05	53.21
Rice equiv. from paddy (50 kg bags)	524.13	104.83
Total	790.18	158.04

Capacity and Readiness:

IFTEX members span all major logistics corridors with multi-state manufacturing. The tables below give an indicative view of food-grain bag demand and available HDPE/PP capacity. (Availability of PP/HDPE Raw material is outlined in **Annexure E**)

State	Installed Capacity (MTPA)*	Annual Capacity (crore bags eq.)**
Gujarat	1.2	48.0
Maharashtra	0.8	32.0

Tamil Nadu	0.6	24.0
Telangana	0.5	20.0
Andhra Pradesh	0.5	20.0
Kamataka	0.4	16.0
West Bengal	0.6	24.0
Odisha	0.3	12.0
UP	0.6	24.0
Punjab	0.25	10.0
Haryana	0.2	8.0
Rajasthan	0.35	14.0
MP	0.4	16.0
Bihar	0.2	8.0
Assam	0.15	6.0

^{*}MTPA here represents polymer processing capacity converted to HDPE/PP woven sack output;

Official Jute Bag Prices - Comparison Anchor

Item	Price (₹/bag)	Source
B-Twlll Jute bag (580g) – Official notified (Sept 2025)	74.59	O/o Jute Commissioner, S.O. 4165(E), 15-09-2025

Note: The above is the ex-factory maximum price notified by O/o Jute Commissioner for September 2025; logistics/handling and taxes extra as applicable.

HDPE/PP Price Scenarios and Exchequer Savings

GeM conducts dynamic bidding; discovered L1 varies by specification. Below we present a conservative range to visualize savings at different HDPE/PP price points. Decision-makers can replace the assumption with current GeM L1 values to get point estimates.

Wheat Only

HDPE/PP Price (₹/bag)	Jute–HDPE Diff (₹/bag)	Wheat Bags (crore)	Estimated Savings on Wheat (₹ crore)
20.0	54.59	53.21	2904.73
25.0	49.59	53.21	2638.68

Wheat + Rice (Converted from Paddy at 67%)

HDPE/PP Price (₹/bag)	Jute–HDPE Diff (₹/bag)	Total Bags (Wheat + Rice) (crore)	Estimated Savings – Wheat + Rice (₹ crore)
20.0	54.59	158.04	8627.40
25.0	49.59	158.04	7837.20

^{**}Converted using standard density/loom productivity factors.

Policy Context: Import Restrictions & JPMA

DGFT Notifications have restricted certain jute product imports from Bangladesh to Nhava Sheva Seaport only (No. 21/2025-26 dated 27-06-2025; No. 24/2025-26 dated 11-08-2025 and subsequent clarifications). These measures aim to curb land-route inflows and have contributed to firmer domestic raw jute prices.

We have enclosed a calibrated standards driven dilution for wheat into HDPE/PP bags which helps maintaining farmer protection while improving fiscal efficiency—(Annexure-Aby Amit Malviya)

Make in India and Employment Impact

HDPE / PP woven bag manufacturing is fully aligned with the Make in India and Atmanirbhar Bharat vision. Unlike jute, all raw materials (polypropylene granules) are indigenously available. The industry supports thousands of MSMEs spread across India, creating employment opportunities for lakhs of workers, particularly in semi-urban and rural areas.

Region/State	Number of Member Units	Production Capacity (tons/year)	Estimated Employment	
Gujarat	2750	500,000	20,000	
Maharashtra	850	150,000	7,500	
Tamil Nadu	600	100,000	5,000	
Others	1800	250,000	10,000	

Technical Sultability and Quality Assurance Protocol (BIS Standard IS 14887: 2014 for Food Grains)

Multiple trials over the past decade have demonstrated the suitability of HDPE/PP woven sacks for wheat and other grains. IFTEX proposes the use of BIS standard bags for Packaging Food Grains – IS 14887: 2014 Food Grain.

Attribute	Jute Bag	HDPE/PP Woven Bags	Remarks
Tensile Strength	Medium	High	Woven bags stronger
Moisture Resistance	Low	High	Critical for grain safety
Pest Resistance	Low	High	Reduces spoilage
Weight	Heavy	Light	Reduction in logistic cost
Environmental Fate	Biodegradable	Recyclable	Different sustainability profiles

Evidence of Past Dilutions and Proven Suitability

- Over the last 10 years, SAC has repeatedly recommended dilution under JPMA due to supply constraints of jute.
- > During RMS 2016-17 alone, over 60% of wheat packaging in Punjab, Haryana and UP was done in HDPE/PP woven sacks owing to short supply of jute.

- > FCI and State agencies have cumulatively procured more than 3,00 crore HDPE/PP woven bags in the past decade under dilution orders. (Refer Annexure F)
- > These bags were used for wheat, paddy/rice and coarse grains and performed without any large-scale storage loss, safety or quality concerns.
- > Independent trial reports (FCI, BIS, CFTRI) have validated that HDPE/PP woven sacks are fit, safe and durable for long-term grain storage and transportation.
- > This empirical record itself demonstrates suitability and safety, and dilution is not an "untested" policy option but a long-standing, proven practice. Environmental Footprint

A like-for-like LCA must consider: raw material sourcing, manufacturing energy, transport logistics, reusability, and end-of-life. HDPE/PP sacks, when reused 2–3 cycles and compactly baled for recycling, can offer competitive or lower per-use footprint versus single-use jute — especially where jute supply involves imports and long-haul transport. The table provides an indicative per-use comparison under stated assumptions.

Metric (per-use)	Jute (1 use)	HDPE/PP (2 uses)	
GHG Emissions (kg CO ₂ e)	1.0	0.7	
Water Footprint (L)	500.0	60.0	
Damage Loss Rate (%)	1.2	8.0	

Policy Alignment

Allowing permanent dilution in favour of HDPE / PP Woven Bags will:

- > Reduce financial burden on the exchequer.
- > Support Indian farmers by discouraging jute imports.
- > Strengthen domestic industry and employment.
- Ensure efficient food grain management aligned with Make in India.

Sugar Packaging - Appeal for Permanent Exclusion from JPMA (IS 14968: 2015)

IFTEX has been supplying bags for sugar packaging since a very long period both for domestic as well as export markets. The Sugar Bags PP/HDPE are manufactured as per BIS Standard (IS 14968: 2015) and have proved to be a viable and suitable option.

- For Sugar Packaging, HDPE/PP woven sacks are already the established industry standard due to:
 - Moisture protection: Jute bags absorb moisture and risk caking of sugar crystals.
 - No fiber contamination: Jute fibers shed during handling and risk contaminating the final product, which is especially unacceptable for Pharma/FMCG end-uses.
 - Stacking and handling efficiency: PP woven bags are lighter, uniform, and machinefriendly.
- The Indian Sugar Mills Association (ISMA) has consistently requested that sugar be kept out of JPMA.

> Pharmaceutical companies and FMCG majors have also supported the use of PP woven bags for sugar supply to avoid any raw material contamination and maintain product purity.

Prayer

SAC may recommend that sugar be permanently excluded from JPMA coverage, allowing end-use industries to select packaging material of their choice in line with product safety and customer requirements.

IFTEX respectfully seeks a permanent dilution for wheat packaging allowing up to 80% HDPE/PP woven sacks conforming to notified standards, with quarterly review for rice and coarse grains. Procurement to continue via GeM with BIS/QA conformance and depot-level QC.

Respectfully submitted,

Umesh K Anandani

Secretary - IFTEX Indian Federation of Technical Woven Textiles

References

- Government notifications on JPMA & import restrictions
- IARI/IGMRI/ICAR reports on bag suitability
- Industry data from IFTEX member survey and market studies
- BIS standards IS 14887:2014, related technical papers
- PIB Press Release: 'Food Corporation of India procures 266 Lakh Metric Tonnes of wheat during RMS 2024-25' (03-Jul-2024).
- PIB/DFPD Review: 'Review of Department of Food and Public Distribution 2024' (20-Dec-2024) – KMS 2023-24 paddy 782.29 LMT; KMS 2024-25 till 01-Dec-2024 figures.
- Office of the Jute Commissioner, Ministry of Textiles: S.O. 4165(E) (15-Sep-2025) Final fixation of maximum ex-factory price for 580 g B-Twill bags (₹7,458.81 per 100 bags).
- DGFT Notification No. 21/2025-26 (27-Jun-2025) Port restriction on import of certain jute goods from Bangladesh to India (land routes barred; Nhava Sheva only) and Corrigendum (17-Jul-2025).
- DGFT Notification No. 24/2025-26 (11-Aug-2025) Further restriction on imports of specified Jute goods via land routes; Nhava Sheva only.
- 1. https://www.entrepreneurindia.co/Document/Download/HDPE%20PP%20Bags-571700-.pdf
- https://www.plastemart.com/plastic-technical-articles/opportunities-in-bulk-packaging-polypropylene-woven-sacks-the-ideal-choice/1569
- https://www.entrepreneurindia.co/Document/Download/pdfanddoc-303289-.pdf
- 4. https://www.transparencymarketresearch.com/woven-sacks-market.html
- https://projectreports.eiriindia.org/pp-woven-sacks-manufacturing-cap10-million-bags-perannum/
- https://icpe.in/lifecycle.html

- https://www.kviconline.gov.in/pmegp/pmegpweb/docs/commonprojectprofile/PPwovenBag Plastic.pdf
- 8. https://www.scribd.com/document/489414303/PROJECT-REPORT-ON-HDPE-PP-WOVEN-BAGS

Annexure - A

Centre has revived Bengal jute industry: Amit Malviya

New Delhi, Oct 4 (IANS) After decades of decline, Bengal's iconic jute industry is finally witnessing a new sunrise. Once plagued by low returns, mill closures and farmer distress, the sector is now booming again on the back of the astute and timely intervention of the Central Government under Prime Minister Narendra Modi, BJP IT Cell chief Amit Malviva said on Saturday.

Malviya, who is co-incharge of West Bengal for the BJP, said that the strategic restrictions on jute imports from Bangladesh have revived confidence among local farmers.

Abundant rainfall coupled with visionary policy support has led to better yields, superior fiber quality, and record-high prices of Rs 8,800 per quintal this season, almost double from last year, he pointed out.

"The golden days of jute are back — thanks to the visionary policies of the Narendra Modi Government," Malviya remarked.

Over 4 million people in Bengal are now benefiting from increased work and on-time payments in the labor-intensive jute sector, he added.

Malviya also lauded the efforts of the National Jute Board and Union Minister Giriraj Singh for their relentless efforts in reviving this heritage crop and giving new hope to Bengal's farmers. "This is Modi Sarkar's Atmanirbhar Bharat in action — empowering farmers, strengthening rural livelihoods, and restoring pride to one of Bengal's most historic crops," Malviya said.

The Indian jute sector plays a critical role in supporting rural livelihoods, especially in West Bengal, which alone accounts for 78 per cent of national production. Raw jute is produced mainly in the state of West Bengal, Bihar, Assam, Orissa, Andhra Pradesh, Tripura and Meghalaya.

It is estimated that that the jute industry provides direct employment to over 4 lakh workers in organized mills and in diversified units including tertiary sector and allied activities, and supports the livelihood of around several lakh farm families.

In addition, a large number of persons are engaged in the trade of jute. Nearly 90 percent of India's jute output is consumed domestically, most of which is procured by Government of India. Artificially depressed prices caused by subsidized imports from Bangladesh have had a direct and adverse impact on the income of jute farmers in the past.

The Centre has imposed port restrictions on the import of jute and allied fiber products from Bangladesh to check influx of cheap, subsidized imports from neighboring country which have depressed prices, hurt farmers' incomes, and led to underutilized capacity in Indian jute mills leading to closures and unemployment.

The restrictions aim to counter unfair trade practices, promote Atmanirbhar Bharat, and protect rural livelihoods tied to India's domestic jute economy. The Government is also taking steps to ensure that the imports from Bangladesh are not re-routed through third countries, circumventing the restrictions, according to an official statement.

- IANS

Annexure: B

IMPORT OF JUTE GOODS

Туре	2024-25		
386.29 ()	Qty. '000 MT	Value Rs. in Million	
Hessian	39.00	3724.50	
Sacking	56.47	6236.20	
Yam	65.51 5065.80		
JDPs		94.80	
Others	8.38 707.		
Total	169.36 15828.40		

IMPORT OF RAW JUTE

2024-25		
Quantity in '000 MT Value in Million		
112.10	6718.00	

Source: Directorate General of Commercial Intelligence and Statistics, Kolkata

ANNEXURE: C

INDIAN JUTE - AT A GLANCE

1 Average land area under Raw Jute		:	633.25 thou
	(Jute + Mesta Cultivation)		*(Average o

2 Average production of Raw Jute (Jute + Mesta) (Average of last four years)

3 Number of composite Jute Mills

 State-wise distribution of composite Jute Mills (As on 31st July 2025) 633.25 thousand hectares*
*(Average of last four years)

: 9,495 thousand bales of 180 Kgs each (17,09,100 MTs)

: 120 (25 closed jute mills) (As on 31st July 2025)

West Bengal	89
Andhra Pradesh	15
Blhar	4
U.P.	3
Assam	2
Orissa	3
Chhattisgarh	2
Tripura	1
Maharashtra	- 1

5 Number of workers employed in composite jute mills

(permanent workers)

43,784 approx

(as on 30th June 2025)

1.01,298 approx (other workers)

6 Average production of jute goods in composite

iute mills

10

: 1156.9 thousand tons per annum (Average of last four years)

7 Average export of jute goods (Average of last four years)

: 173.55 thousand M.T. per annum with value of Rs. 33377.36 million

per annum

8 Average domestic demand for jute goods

(Average of last four years)

: 1085.3 thousand tonnes per

annum

9 Government of India-owned jute mills under control and management of National Jute Manufactures

Corporation Ltd.

: Alexander, Khardah, Kinnision, National, RBHM & Union.

100% export-oriented units (as on 30th June 2025) There is one 100% EOU in jute sector Producing broadly high

iute Decorative Fabrics Fine hessian cloth, jute bags and

blended fabrics

Cheviot Co. Ltd. (Falta SEZ)

11. Installed looms in jute mills (as on 30th June 2025) 46.015 Hessian 11683

> Sacking 21800 CBC 404 Others 12128

12. Installed spindles in jute mills other than 100% export: 7.93,640 Fine 6.78.516

Oriented units (as on 30th June 2025)

1,15,124 Coarse

13 Installed capacity of composite jute mills : 2,707 thousand tons per annum other than 100%

Export oriented units. (On the basis of 305 working days per Year & JMDC (Productivity Norms

- 2016) (as on 30th June 2025)

14 Jute Bags (Quality-Control-Order, 2022)

TABLE

Si. No	Goods or article	Indian Standard	Title of Indian Standard
(1)	(2)	(3)	(4)
1.	A - Twill jute bags	IS 1943: 1995	Textiles-A-twill jute bags -Specification
2.	B - Twill jute bags for packing Food grains	IS 2566: 1993	Textiles- B-twill jute bags for packing food grains - Specification
3.	Jute bags for packing 50 kg Food grains	IS 12650: 2018	Textiles- Jute bags for packing 50 kg food grains - Specification
4.	Jute bags for packing 50 kg Sugar	IS 15138: 2010	Textiles- Jute bags for packing 50kg sugar- Specification
5.	Light weight jute sacking bags for packing 50 kg food grains	IS 16186: 2014	Textiles- Light weight jute sacking bags for packing 50 kg food grains- Specification

6.	Jute bags for packing up to 30 kg Food grains	IS 16372: 2015	Textiles- Jute bags for packing up to 30 kg food grains- Specification
1			

^{*}As Per Third Advanced Estimates, DES, Gol (Source –upag.gov.in)

Note: The latest version of Indian Standards including amendments issued thereof, as published and notified by the Bureau from time to time, shall be applicable from the date as notified by the Bureau.

Annexure - D

Who are the ultimate beneficiaries!

Imports from Bangladesh aggravate jute sector crisis: Stakeholders

PTI / Updated: Jul 15, 2024, 14:29 IST

SO SHARE G AA FOLLOW US 🏥

Imports from Bangladesh aggravate jute sector crisis: Stakeholders - Times of India (indiatimes.com)

Jute Mat- Bald in lac bales	FY23-24 Est.*	
O/S	23	
Production	91	
Imports	5	
Total Availability	119	
Domestic Consumption	15	
Exports	2	
Mill consumption	78	
Total Demand	95	
C/S	24	
Value of Imports	253 Mn. USD	

Office of The Jute Commissioner

- India importing 229 mn\$ of raw and jute goods to meet our demand. (144 mn\$ raw jute imports in FY24 & 160KT jute bags valued 85 mn\$)
- Hence Support in the form of mandatory reservation partly goes in importing
- Jute bags in Sugar mills add packaging cost increase of ~ 1/Kg which causes 2.5% inflation in sugar price across the country

Via JPMA are we subsidizing Bangladesh!! With Restriction on Jute imports will there be enough Bags available

×

Annexure - E

Supply side assurance of Made in India Resins for PP/ HDPE Bags

Demand Supply Balance of PP in India - 2025

Present Capacity	Demand
(in KTA)	(in Mn. KTA)
7065	6900

Source: Industry Data

Company	Location	Capacity in KTA
IOCL	Panipat	450
IOCL	Vadodara	450
IOCL	Barauni	200
IOCL	Paradeep	530
CPCL	Nagapattinam	475
HRRL	Barmer	980
BPCL	Bina	500
BPCL	Kochi	400
Petronet	Dahej	500
GAIL	Usar	500
NRL	Numaligarh	360
	Total	5345

- Ample domestic Capacity to meet PP / HDPE bags requirements
- 5.3 MMT of capacity addition going forward mostly from PSU's would continue to ensure surplus material availability in the country

Source: Industry Data

KTA = Kilo Ton per Annum

X

Annexure - F

Dilution under JPMA 1987 for Foodgrain packing as Jute Default.

- The Indian Woven Sack Industry led by IFTEX has helped to avert National Packing crisis with supply to meet the shortages caused by Jute Defaults.
- Total Dilution under JPMA during the period 2008-21 has been 60.65 Lac Bales (303.25 Crore Bags).

DFPD Meeting Chairedby

Secretary Sir held on 07.05.2021 wherein clear shortages of new Jute Bags stated, Minutes circulated and AIFTMA views recorded for Packing of Paddy, Rice and Wheat in ISI Marked PP/HDPE Bags followed by Meeting with Hon'ble Minister Shri Piyush Goyal and Stakeholders Meeting with CEO GeM Sir.

Year Dilution	Kharif Lac Bales	Rabi Lac Bales	Total Lac Bales	Crore Bags
2008-18 Dilution for PP/ HDPE	2.17	33.78	35,95	179.75
2018-21 Dilution for PP/ HDPE	5.60	19.10	24.70	123.50
2021-22 Dilution for PP/ HDPE	1.61	13.55	15.15	75.80
2022-23 Dilution for PP/ HDPE			4.52	22.60

Remarks: Total Dilution of about 60% for Jute year 2021-2022, highest ever since JPMA 1987. Actual supply lesser due to low procurement and Exports of Wheat. No Supply for 2022-23 as Record Supplies of Jute Bags crossing 4.00 Lac Bales per Month.

Record Dilution since JPMA 1987 of around 60% for 2021-2022.

Х



12TH INTERNATIONAL PLASTICS EXHIBITION, CONFERENCE & CONVENTION

FEB 5-10 Bharat Mandapam New Delhi, India



PLASTINDIA 2026 set to be the Biggest-Ever Exhibition at Bharat Mandapam and India's First Zero-Waste Plastics Show

New Delhl, September 20, 2025 – The Plastindia Foundation today officially launched the campaign for PLASTINDIA 2026, set to be the largest exhibition ever hosted at Bharat Mandapam and the first Zero-Waste plastics exhibition in India. The 12th edition of this global event will spotlight India's leadership in innovation, sustainability, and digital transformation, while aligning with the Hon'ble Prime Minister Shri Narendra Modi's vision of a Swachh Bharat and the national agenda of "Viksit Bharat".

With the theme "Bharat Next", PLASTINDIA 2026 will spread across **75,000+ square meters**, welcome **over 600,000 business visitors**, and feature top global and domestic exhibitors from sectors including packaging, automotive, construction, and electronics. The exhibition is positioned as a global launchpad for next-gen technologies, sustainable innovations, and new business collaborations.

Speaking at the launch event, **Hon'ble Chief Minister of Delhi, Mrs. Rekha Gupta**, urged the plastics industry to take a lead role in making the capital a **Zero-Waste City**:

"The plastic industry is deeply embedded in our daily lives. By adopting advanced technologies and sustainable practices, the industry can address pollution challenges and directly contribute to making Delhi cleaner, greener, and globally attractive. The Delhi Government will extend its **full support to the Plastindia Foundation** to make PLASTINDIA 2026 a grand success." She also appealed to the industry to align with the vision of **Plastindia Foundation**, to make this the **first-ever Zero-Waste exhibition**:

"Just as Plastindia 2026 will be a Zero-Waste exhibition, I urge the plastics industry to extend the same commitment to making Delhi a **Zero-Waste City**. Together, we can transform this vision into reality.

"Mr. Ravish Kamath, President of the PlastIndia Foundation, shared insights into the industry's trajectory:

"The Indian plastics industry, valued at **USD 2.3 lakh crores in 2025,** is on track to reach **USD 3.8 lakh crores by 2030,** driven by packaging, automotive, and electronics. Exports already stand at USD 10.34 billion, underscoring India's strong global demand. North India, particularly Delhi-NCR, is a vital hub, accounting for 23% of India's plastics consumption. PLASTINDIA 2026 will capture this momentum, reinforcing our position as a global force while charting the course for a circular, sustainable economy."

Emphasizing Plastindia's strong sustainability commitment, Mr. Alok Tibrewala, Chairman of the National Executive Committee, Plastindia 2026, said:

"PLASTINDIA 2026 will be India's first-ever plastics exhibition to operate on a Zero-Waste framework, fully aligned with the Hon'ble Prime Minister's Swachh Bharat Mission. Recycling initiatives, sustainable pavilions, and advanced waste management will ensure the exhibition itself becomes a model of circular economy practices for the world to emulate."

Plastindia 2026 will also integrate the **5Ts framework** of Talent, Technology, Tradition, Trade, and Tourism to deliver a holistic impact:

- Talent: Providing a platform for young innovators, MSMEs, and startups to showcase solutions and engage with global leaders.
- Technology: Featuring cutting-edge advancements in sustainable plastics, recycling, and digital transformation.
- Tradition: Showcasing India's legacy in polymers and manufacturing excellence, embracing the tradition of "Athithi Devo Bava" and offering various facilities to the visitors & exhibitors like free water, resting area, free Wi-Fi, charging zones, one of its kind mobile app
- Trade: Connecting 600,000+ business visitors with global brands and Indian manufacturers to drive exports and investments.
- Tourism: As the biggest exhibition ever hosted at Bharat Mandapam, Plastindia 2026 will also promote Delhi as a global tourist and business hub, ensuring every international visitor experiences India's cultural and economic strengths.

The event will bring together **policy makers**, **Industry leaders**, **MSMEs**, **startups**, **and global buyers**, creating a platform that not only supports business growth but also positions India as a **responsible**, **innovative**, **and globally competitive plastics economy**.

Mr. Parvesh Wahi, Leader of the House, MCD, graced the occasion as the Guest of Honour, while Dr. Raju Desai, Vice President, Plastindia Foundation, proposed the Vote of Thanks

About Plastindia Foundation

Established in 1987, Plastindia Foundation is the apex body of major associations, organizations, and institutions connected with plastics. It is dedicated to promoting the growth of the Indian plastics industry, making India a preferred global sourcing hub, and driving innovation and sustainability for the sector.

Media Contact:

Ms. Shital Patel

Sr. P.R. & Communication Manager pr.shital@plastindia.org www.plastindia.org













FILLERS • MODIFIERS • COLOUR / BLACK & WHITE MASTERBATCHES • ADDITIVES

SOLTEX PETROPRODUCTS LTD

T: +91 2240631515 • F: +91 2240631516 • sales@soltexpetro.com MUMBAI • DAMAN • SILVASSA • RUDRAPUR • KOLKATA

www.soltexpetro.com



PARAS STEEL TUBES

(An ISO 9001 : 2015 Certified Company)

HIGH TENSILE CHEESE TUBES



These High Tensile Cheese Pipes are Efficiently Manufactured by utilizing Superior Graded Steel with the help of latest Techniques in Conformity with Indian and International Standards.

MAKING TUBES FOR

A PROSPEROUS TOMORROW

PARAS STEEL TUBES is a client centric organization dedicated to delivering precision engineered solution for Industrial tubes. Since our foundation in 1998, we have been following ethical practices and quality conscious approach in our business. With our unending commitment to quality, we have achieved a notable position of manufacturer, exporter & supplier of industrial Tubes.

OUR PRODUCTS

*Automotive Industry

- -Precision Turned Components
- -Handle Bar Tubes
- -Headrest Tubes
- -Fuel Injection Tubes

*Telescopic Stand Tubes *IBC Tank Frame Tubes

WE ARE ANCILLARY TO

- * Maruti Udyog Limited
- * Honda

*Woven Sack Industry

- -High Tensile Cheese Pipes
- -Shuttle Guide Tubes
- -Guide Rollers for Circular Looms
- *Luggage Trolley Tubes
- *Drip Irrigation Tubes and many more

MAKEININDIA

- * Hero MotoCorp
- * Volkswagen

Add: Plot No. 189-A Swarn Park, Udyog Nagar, Mundka, New Delhi - 110041(India)

Key Person: Mr. Rakesh Sehgal (director@parastubes.com)

Email: marketing@parastubes.com & customercare@parastubes.com

Customer Care No.: +91 9999486919





SPECIALIST IN ALUMINUM CHEESE PIPES

- Light in weight & better strength as compared to MS Pipes.
- Being lighter in weight than MS pipes reduces vibrations maintenance & also save energy.
- A Pipes extruded with harder alloy give better strength compared to Cold Drawn Pipes & MS pipes & gives higher operational life.
- Comparatively cheaper than MS & Cold Drawn Pipes (considering : investment, operational life & disposing i.e. scrape) considering equivalent life cycle.
- We supply extruded Aluminum cheese pipes plain i.e. mill finish or anodized or powder coated according the customers requirements. We have an In house anodizing plant which is capable of anodizing upto 25 microns.
- The most common reason for coating the cheese pipes is to provide a uniform reflection co-efficient for color detectors at the loom. Black is generally the preferred color for this purpose. Other colors can also be imparted on demand.
- Available in Dimensions ID /OD in mm: 110/120, 90/102, 90/99, 90/98, 82/90, 80/88, 76/82, & 35/40. Special sizes can be developed to suit special requirements.

Manufacturer & Exporter

AARAV INDUSTRIES

430/B 1st floor GIDC Ind. Estate Makarpura Vadodara 390010 (Gujarat) India.

(M) 9227135383, Email: bhavishya4u@hotmail.com



M.S. Seamless (Cold Drawn)

HARD CHEESE PIPES

Surface finishing of I.D. is very smooth with deburing ends.

AVAILABLE SIZES

I.D.		O.D
28.50	x	31.75mm
32.00	x	35.00mm
30.00	x	34.00mm
44.00	x	48.00mm
47.00	x	50.80mm

I.D.		O.D
35.00	x	38.00mm
32.00	x	36.00mm
35.00	x	40.00mm
90.00	x	94.00mm
90.00	x	95.00mm

I.D.		O.D	
35.00	x	37.00mm	
35.00	x	37.50mm	
47.00	x	50.00mm	
In 218, 220, 230, 520			
mm & in any length			

- Available fix cutting pipes with CED coating & Powder Coating in various colours Glossy & matte finished from 100mm to required length.
- Also available in odd sizes from 15mm I.D. x 20mm O.D. to 90mm I.D. to 95 mm O.D. & Wall Thick: 1mm to 6mm.



Manufacturer of Seamless Pipes & Tubes. M.S. Cheese Pipes (Bobin)

375, GIDC Estate, Por-Ramangamdi - 391 243 Dist. Vadodara Ph.: +91 0265 2964455, +91 98985 85511

E-mail: patsonpipes@rediffmail.com, patsonpipes@yahoo.co.in, Website: www.patsonpipes.com



SEWING MACHINE FOR AUTO BAG CONVERSION LINE









AS - 102 HS (YARN Stitching)

- High Speed, Flat Bed Double Needle Four Thread,
- Chain Stitch Sewing Machine. For, Auto Bag Conversion Line

BS - 5200 (HDPE TAPE Stitching)

- High Speed Flat Bed Double Needle Four Thread
- Chain Stitch Sewing Machine.
- For Auto Bag Conversion Line
- Specially Designed For HDPE Tape Stitching.

NOTE: "AS-102 HS" & BS-5200" can be installed on Conversion Lines of LOHIA, INNOVA etc. (Replacement of New Long "DKN-3W")

PP/HDPE WOVEN SACK SEWING MACHINE





AS - 502 HD

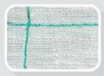
- Double Needle
- Four Thread
- Chain Stitch
- High Speed Sewing Machine



MANUFACTURER OF INDUSTRIAL SEWING MACHINES SINCE 1990

FIBC/JUMBO BAG SEWING MACHINE





AS - 603 DR

- Single Needle Plain Feed Double Thread
- Double Locked Chain Stitch Sewing Machine





AS - 606 UDDR

 Double Needle - Four Thread - Double Locked Heavy Duty Chain Stitch Sewing Machine with Lower feed & Alternating Upper feed.





AS - 902 HUF

 Double Needle - Four Thread - Chain Stitch Sewing Machine with Lower Feed & Alternating Upper Feed





AS - 602 HR

- Single Needle Plain Feed Flat Bed Double Thread
- Over seaming (Hiracle) Sewing Machine





AS - 802 VMC

- Double Needle Four Thread Chain Stitch
- High Speed Sewing Machine. For, SPOUT or SKIRT attachment.





Baffle Sewing

AS - 1002 LA

- Double Needle Four Thread Long Arm Chain Stitch
- Sewing Machine with Lower Feed & Alternating Upper Feed
- Specially Designed for Baffle Attachment of Container Bags.

Email: pratik@armstitch.com pritesh@armstitch.com Pratik Panchal: +91 96240 90000 Pritesh Panchal: +91 98240 59000

Tape Stretching Lines





TPPL Tape stretching lines are specially designed with advanced technology to extrude PP or HDPE premium quality tapes with lowest cost for performance demanding applications. The tapes are used for producing woven bags, FIBC fabrics, and many other technical applications. Our Innovative technology provides best tape quality at lowest energy consumption. The optional Innovetive filter system allows to produce tapes with a high rPP or filler (CaCO3) content.

Working speed upto 500 m/min

Working Width upto 2000 mm

Production Capacty
upto 900 kg/hr



TECHNOLOGY PLASTOMECH PRIVATE LIMITED

A-704, K P Epitome, Nr. DAV School, Makarba, Prahladnagar, Ahmedabad - 380051, Gujarat, INDIA.

+91 97129 65099 sales@tpplindia.com

For international +91 99786 11088 export@tpplindia.com



High Speed Universal Processing

Up to 900 kg/hr. production capacity
High performance, high tenacity tapes
Low denier variation, low energy consumption
Lowest cost of production



Advantage >>>>

- >> Considerable Energy Saving
- Optimized Cost Efficiency
- Usage versatility

Innovative Extrusion



Energy Efficient Extrusion Unit with Inline Mixer, Performance screw, Continuous filtering System and Precision Die.

Best Melt Quality



Melt / Gear Pump deliver Pulsation free, accurate volume per revolution. it Ensures lowest Flow variation in machine direction.

Sleek Design



Stretching & Annealing Roller Unit with up to 500 meter/mln. Operational Speed with optional Safety Guard System.

- Less Resource
- Level up Extrusion
- >> High on Productivity

Best in Class



World's Leading Extruder Gear Box with inbuilt PHE works most efficiently with lowest energy losses with extended life.

Perfect Winding



Inverter driven Winders with High Speed Operation ensures uniform tension winding with Lower Power Consumption.

Smart Operating



Touch Control with Centralized Access. Self diagnostic with Real time display of Energy consumption and Production data.









Gabbar[™]

Sewing Machines For HDPE Woven Sacks Bags



ST - 502 HD

Double Needle, Four Thread, Chain Stitch Sewing Machine

Application: PP, HDPE, Woven Sacks Bag Stitching Machine.





Sewing Machines for Big Bags (FIBC)



ST - 6001 SUF

Double Needle, Four Thread, Combined Overedging & Chain Stitch (Safety Stitch) Sewing Machine with Lower Feed & Alternating Upper Feed



ST - 6006 UDDR

Double Needle, Four Thread, Chain Stitch Machine with Upper and Lower Feed





ST - 802 VMC

Two Needle, Four Thread High Speed Sewing Machine





ST- 603 DR

Single Needle, Plain feed Double Thread. **Double Locked** Chain Stitch Sewing Machine.



ASH TECH

Automatic Belt Cutting with

Marking System For FIBC & other Belt Material

Belt Cutting Machine

Manufacturer & Exporter :

- . Belt Width: Adjustable from 45 mm to 100 mm.
- ◆ Machine Speed : 15 meters /min.
- . Drive : Servo Motor.
- Power : Single Phase 1 H.P.
 Cutting Mechanism : By Hot Blade.
- . Marking System : Contact Marking Ink.
- Air Pressure : 3 kg/cm*.
- Man Power Required : Single Person.
- ◆ Belt Width: 35 mm 8 Line, 45 mm 8 Line, 55 mm 9 Line, 75 mm 4 Line, 100 mm 4 Line, 50 mm 8 Line,

Gabbar ngineering Co.

Plot No. 1903, Phase III, 'F Road, G. I. D. C., Vatwa, Mobile AHMEDABAD - 382 445. Gujarat, INDIA.

Phone : 91 - 79 - 2583 0971

: +91 98240 62000 (Umeah Panchal) : umesh@gabbar.com E-mail Website : http://www.gabbar.com







<u>LOCTITE</u> 638



 APPLICATION: FOR CLOSE FITTING CYLINDRICAL PARTS; FOR SLIP FITTED PARTS; RETAINING

- COLOUR : GREEN

CURETYPE: ANAEROBIC CURE

- FIXTURE TIME: 4.0 MIN.

- GAP FILL: 0.15 MM - 0.25 MM

- OPERATING TEMPERATURE : -55.0 °C - 180.0 °C (-65.0 °F - 355.0 °F)



<u>LOCTITE</u> 222 / 243



LOCTITE 222:-

- APPLICATION : THREADLOCKING
- COLOUR : PURPLE
- CURETYPE : ANAEROBIC CURE
- FIXTURE TIME: 20.0 MIN.
- PREVAIL TORQUE, M10: 4.0 N.M (35.0 IN/LB.)
 STEEL NUTS / BOLTS
- BREAKWAY TORQUE, M10: 6.0 N.M (50.0 IN./LB.)
 STEEL NUTS / BOLTS

LOCTITE 243:-

- APPLICATION: THREADLOCKING
- COLOUR : BLUE
- CURE TYPE : ANAEROBIC CURE
- FIXTURE TIME : 10.0 MIN.
- PREVAIL TORQUE, M10: 5.0 N.M (40.0 IN./LB.)
 STEEL NUTS / BOLTS
- BREAKWAY TORQUE, M10 : ~26.0 N·M (~230.0 IN./LB.) STEEL NUTS / BOLTS



Powering Progress PROPELling Success



Our PROPEL brand of petrochemicals provides comprehensive solutions. Product Slate Includes:

- Polypropylene (PP)
- High Density Polyethylene (HDPE)
- Liner Low Density Polyethylene (LLDPE)
- Linear Alkyl Benzene (LAB)
- Purified Terephthalic Acid (PTA)
- Mono Ethylene Glycol (MEG)
- 1,3-Butadiene
 Butyl Acrylate

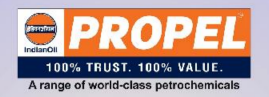












Innovation to PROPEL India



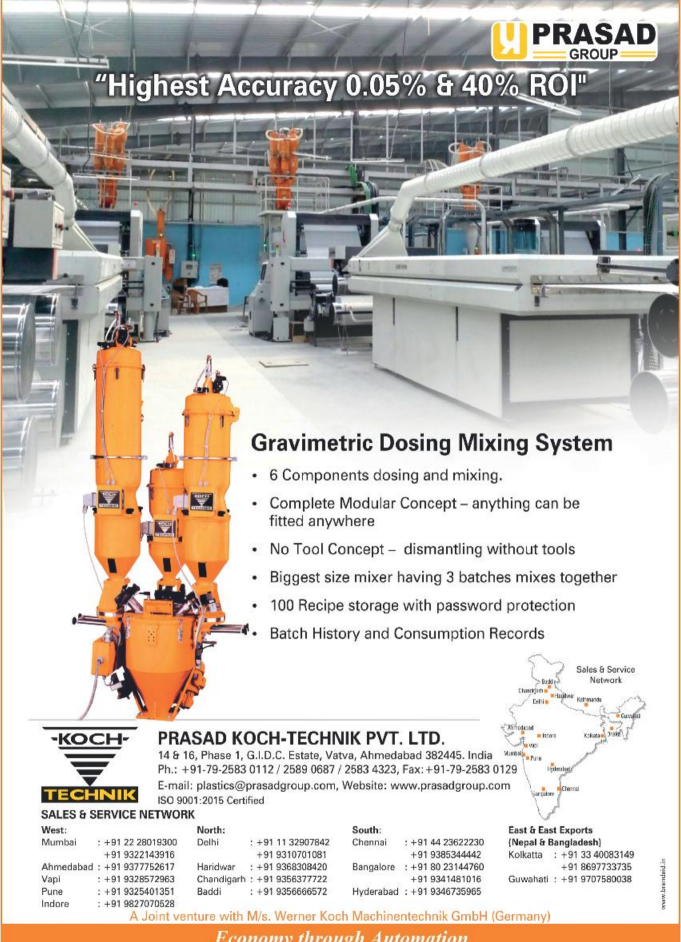
Our PROPEL brand of petrochemicals provides comprehensive solutions. Product Slate Includes:

- Polypropylene (PP)
- High Density Polyethylene (HDPE)
- Liner Low Density Polyethylene (LLDPE)
- Linear Alkyl Benzene (LAB)
- Purified Terephthalic Acid (PTA)
- Mono Ethylene Glycol (MEG)
- 1,3-Butadiene Butyl Acrylate









Economy through Automation



Edge Hardened Steel Cheese Tubes



ADVANTAGES -

- Provides resistance to deformation/dents due to handling.
- Life of the cheese pipe is improved.
- Cost of lifting the dents and removing deformation is avoided.
- The 'Per Cycle Cost' of cheese pipe is drastically reduced.



Size

37mm x 35mm x 218mm

SAMRUDDHI ENGINEERING 'SIDDHI HOUSE' 6, Virkunj Society, Nr. Vidyanagar School, Usmanpura, Ahmedabad, Gujarat, INDIA.

Tel: +91 93767 67382

E-mail: samktg@siddhiindia.com | saexp@siddhiindia.com Website: www.cheesetubes.com

IFTEX Times, October 2025 37



OKS. 424

(COPPER GREASE)





APPLICATION OKS 424 -:

HOT GODDET BEARING





APPLICATION OKS 240 -:

- LIP ADJUSTMENT SCREW
- CARTRIDGE HEATER

CENTOPLEX 2

PETAMO GHY 133N







APPLICATION GHY 133N -:)

COOL GODDET ROTARY UNION

APPLICATION CENTOPLEX 2 -:

- HOT AND COOL GODDET
- RUBBER AND DRAW ROLLER
- AIR KNIFE BLOWER FOR WATER BATH
- BEARING OF CUTTING EDGE RECYCLE





BEYOND FABRIC

Building the Machines that Build Industries.



NEEDLE LOOM FOR JUMBO BAG HEAVY LIFTING BELT



CYLINDERLESS ROLL TO ROLL FLEXOGRAPHIC **PRINTING MACHINE (2 TO 8 COLOUR)**



LUMBER, TARPAULIN, GEO-TEXTILE & ROOF APPLICATION MACHINES - WIDE WIDTH

Auto Rewinding & Cutting Machine











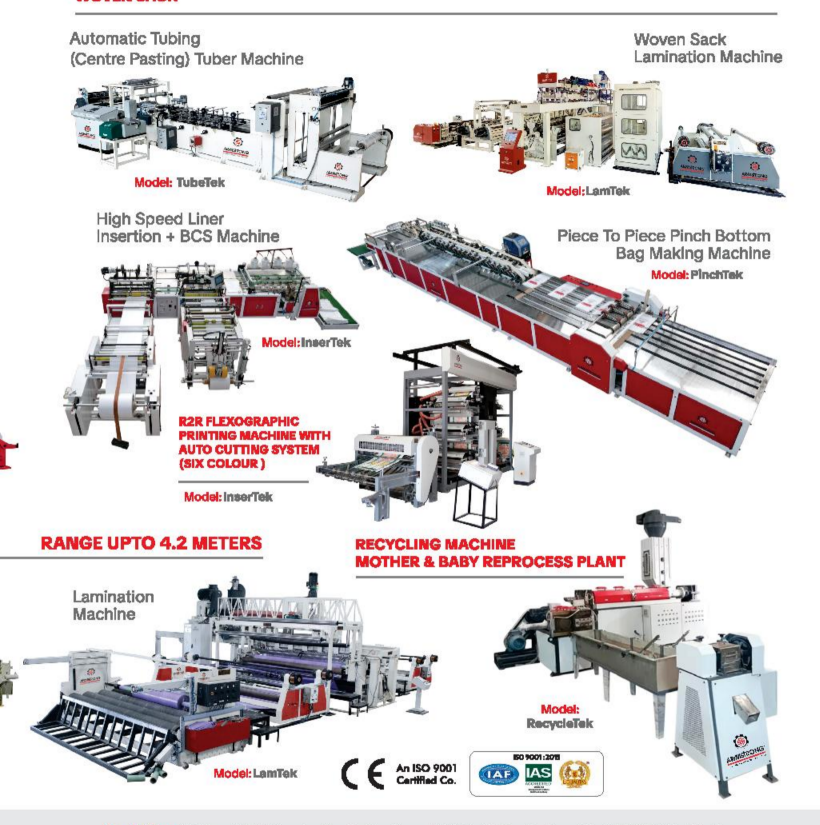








WOVEN SACK



Head Office: 6th Floor, SARAP Complex, Opp. Navjivan Press, B/H Gujarat Vidyapith, Ahmedabad-380014, Gujarat, India.

Call: +91 63587 40011, +91 63587 40024, +91 63587 40025

E-mail: vyom@armstrongex.com, inquiry@armstrongex.com, sales@armstrongex.com Web: www.armstrongex.com

Mfg. Facility - 1: Plot No. A2/502-1, Opp. Indo German Tool Room, Phase-4, Gldc Estate, Vatva, Ahmedabad - 382445, Gujarat, India.

Mfg. Facility - 2: A-55, Swarnim Ind. Park, Bakrol Road, Bakrol Bujrang, Ahmedabad-382430, Gujarat, India.

Mfg. Facility - 3: 7603, Phase IV, GIDC Industrial Estate, Vatva, Ahmedabad - 382445, Gujarat, India.



High Speed Needle Looms & Filler Cord Machines





Model No.

6ND- 30

8ND- 30

4ND- 50

6ND- 50

8ND- 50

4ND- 75

4ND- 85

2ND-100

4ND-100

2ND-110

4ND-110

2ND-150

SD-608N

SD-212N

PRODUCT RANGE

* Belt for FIBC Bags * Zipper Topes ★ Elastic Bands ★ P.P. Tapes

★ HDPE Monofilament Niwar ★ Cotton Tapes

★ Fancy Niwar ★ Cotton Nitwar











Manufacturer:



Ahmedabad, Gujarat. (India)

Plot No. 1108+4+5/2, Phase III, "D" Road, G.I.D.C. Industrial Estate,

Vatva, Ahmedabed - 382 445, Gujarat. (India)
Phone : 91-679 - 2589 2296 - 6525 6453 Mobile : +91 96240 29000, +91 9727 293939
E-mail : jayosh@amirac.in o info@amtrac.in Web.: http://www.amtrac.in





TRANSFORM YOUR PRINTING WITH THE WOVENSACK FLEXOPRESS











PERFECT FOR WOVENSACK, BOPP & PAPER

- 1. *SHARP PRINTING* CERAMIC ANILOX ROLLER & CLOSED DOCTOR BLADE.
- 2. *HIGH-SPEED OUTPUT* FOR BOOSTED PRODUCTIVITY.
- 3. *ADVANCED AUTOMATION* LESS MANUAL EFFORT, MORE EFFICIENCY.

Innovative Flexotech Invites You to Visit at





Hall No. 12 Stand No. 12D52-06



Düsseldorf, Germany

Extrusion Coating & Lamination Lines



A Big Amount of woven sacks is produced with coating, because coated sacks provide better protection of the contents from dust and moisture, also, gives better printability, for attractive Packaging.

Our Next Generation lamiRex Series offers Advanced coating and laminating lines designed for uniform coating with excellent adhesion, also offers outstanding flexibility and allows for endless coating and laminating of a wide range of substrates such as woven fabric of PP or PE, paper, BOPP film and nonwoven. Because of its double wide layout, tubular fabrics are coated on both sides in one go.

Best Workmanship, innovative Technology & Modular design allows low cost production with maximum versatility, meeting the most challenging demands of modern Packaging



TECHNOLOGY PLASTOMECH PRIVATE LIMITED

A-704, K P Epitome, Nr. DAV School, Makarba, Prahladnagar, Ahmedabad - 380051,Gujarat, INDIA.

+91 97129 65099 sales@tpplindia.com For international +91 99786 11088 export@tpplindia.com



High Speed Universal Processing

Up to 250m eter/min speed Excellent coating adhesion Uniform Coating thickness Low energy consumption





Uniform Coating















WX Series
Extrusion Coating Lines for Tarpaulin,
Wide fabric, FIBC (Jumbo) & more







CX Series

Multi Extrusion Coating Lines - CoEx

TX Series

Tandem Extrusion Coating Lines

Working speed upto 250 m/min

Working Width upto 4500 mm

Melting Capacity
upto 600 kg/hr











TAPE EXTRUSION LINE

Production Capacity: 150 to 900 Kg/Hr







Exports in 44+ Countries | Experience of 38+ Years

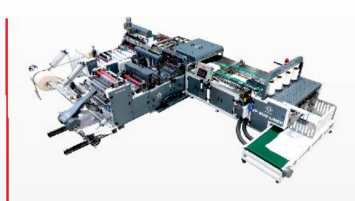
TAPE LINE | WINDERS | CIRCULAR LOOM | EXTRUSION COATING | PRINTING CONVERTING | RECYCLING | STRAPPING | CAST FILM LINE | MONOFILAMENT

Corporate Office

CIB-1034 to 1037, G.I.D.C, Industrial Estate, Ankleshwar-393002, Dist. Bharuch, Gujarat, India. +91 99090 47164 | info@jpel.in | www.jpel.in



EXTRUSION COATING MACHINE
Die Width from: 900mm to 6000mm



AUTOMATIC BAG CUTTING, STITCHING & LINER INSERTION LINE



4000mm 4 COLOUR FLEXO PRINTER for Wrapping Fabric / Tarpaulin





PLASTIC RECYCLING MACHINE
Output Range: 100-450 Kg/Hr
Suitable for: PP, BOPP, HDPE, LDPE & HIPS











PASSION SOLUTIONS SOLUTIONS

RECYCLING LINE recoSTAR universal TX

- for in-house woven PP production scrap
- integrated ACTIVE shredder
- "smooth cut" ensures efficient precutting
- robust and high-performance design
- · easy accessibility and fast maintenance

Designed for the in-house processing of all kinds of materials and different shapes from woven bag production without additional pre-cutting. State-of-the-art recycling technology with extended functionality, designed for high production efficiency and energy savings.



recycling.starlinger.com





Wire Healds for Plastic Woven Sacks Industries

Length:

300, 305, 310 & 355 mm or required

Wire Size:

0.91 mm or required

End Loops:

Open J, Oblong, Round & Open C

Eye Location:

In centre or above centre

Surface Finish:
Nickel Plating
We can supply
other Wire Healds
on customer
request.

X			
Eye No.	Photo	Dimension in mm	
1080R		6.6 x 3.9	
390R		8.0 x 4.2	
420R		9.0 x 4.8	
450R		10.0 x 6.3	
8040R	===0	8.0 x 4.0	1
440R		10.5 x 2.8	1
480R	2000 June	13.5 x 7.5	1
65/0		6.5	1

To ay control

Manufacturer and Export

House

Get Quality ***

& Perfection

We can also supply Flat Healds & Drop Wires

| 190 6001; 2016 | EPC Marrier | Marrier 1980

Maksteel Wire Healds Pvt. Ltd.

880 / 1, 2, 3, 4 GIDC, Makarpura Vadodara- 390 010. Gujarat, INDIA. Physics 491 365 263 2236

Phone: +91 265 263 2236 Email: maksteel@maksteelindia.com Web: www.maksteelindia.com



OKS. 2901 OKS 451





APPLICATION OKS 2901:-

BELT DRESSING SPRAY



APPLICATION OKS 451:-

CHAIN SPRAY

OK5. 1361 WD-40





APPLICATION OKS 1361:-

- T - DIE CLEANING

APPLICATION WD-40:-

- RUST SPRAY
- GENERAL PURPOSE





Quality Products

SAR INDUSTRIES

Our Product Range

- ulic Bale Press For FIBC (Jumbo Bag)
- draudic Bele press 40 to 150 Ton

- draulic Cheese Pipe Straighter draulic Bale Press For Waste bbin Cleaning Machine muel Printing (up to 4 Colours) er Box Cooling For Tep Plant Hot Air Dryer Gran

- Online Reforming (Febric Inspection) Mechine
 Perforation Unit For Online Printing Mechine
 Surface Winder For Printing Mechine & Lemination Plant
 Online Gusseting Unit
 Mixing Mechine For Row Meterial (Granules)
 Unwinding Unit & Rewinding Unit with Web Guiding System
 Power Saving Blowers & All Accessories for Raffia Industries



Hydraulic Bale Press (40 to 150 Ton)



Hydraulic Bale Press For FIBC (Jumbo Bag)















Fabric Rawlneling Machine





Manual Printing Machine (up to 4 color)



Unwinding Unit



Plot No. 4/5/6/7, Tirth Bhoomi Industrial Park-2, Bakrol-Gatrad Road, Opp. Bricks Factory Village-Bakrol (Bujrang), Taluka Daskrol, Dist. Ahmedabad - 382430, Gujarat, India Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 E-mail: sarindustries2011@gmail.com | Website: sarindustries.com





MIXER WITH DRYER

We are very pleased to introduce yet another innovation to woven sacks industry. It will certainly minimize your problems in mixing of raw materials perfectly. The salient features of our mixing machine are:

- 1.Reduction of man power working
- 2.Reduction of mixing time
- 3.Reduction of mishandling
- 4.Improves quality of end product
- 5.Contains 2 hot air blower of 0.5HP with 7.5 KW heater with PID Installed Electric Panel.

Machine Size	Mixing Capacity	
(LXBXH) in MM	Kg / 15 min	
1000 X 1000 X 1000	150	



Bag Cutting and Sewing Machine (BCS)

- Heavy Duty Lazar cutting fabricated MS structure with fully automatic user friendly control system with 15HP connecting load with electric panel.
- 2. Machines consists of web guide, unwinding unit, cutting unit, feeding unit an efficient clipper system and a sewing machine with single and double folder.
- 3. Working width of machine is between 8" to 36" inch.
- 4. Working length of machine is between 12" to 53" inch.
- 5. Cutting length accuracy of machine is ±1mm.
- Production capacity 20-35 bags per min depending on the sewing machine.





Plot No. 4/5/6/7, Tirth Bhoomi Industrial Park-2, Bakrol-Gatrad Road, Opp. Bricks Factory
Village-Bakrol (Bujrang), Taluka Daskroi, Dist. Ahmedabad - 382430, Gujarat, India
Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 | E-mail : sarIndustries2011@gmail.com





India's Most Trusted Masterbatch Manufacturer







PRODUCTS WE OFFER

Colour Masterbatch

Black Masterbatch

Filler Masterbatch

Additive Masterbatch

White Masterbatch

Fiber Masterbatch

ALOK MASTERBATCHES PVT. LTD.

alokmasterbatches.com | info@alokindustries.com



COST-EFFECTIVE WORLD CLASS PRODUCTS.

PRODUCTS

- Black & White Masterbatch
- Color Masterbatch
- UV Masterbatch
- Optical Brigheners
- Anti-Static Masterbatch
- Anti-Block Masterbatch
- Antimicrobial Masterbatch
- Anti-Oxidants

TAILOR MADE FOR ANY COLOR DEVELOPMENT.

APPLICATIONS

- Woven Sacks & for AD Star Fabrics
- Leno Bags
- Non-Woven Fabric
- Roto Moulding
- Injection Moulding
- HDPE Pepes/Deep Irrigation Pipes
- Multi-layer and Mono Layer films
- Mulch film
- LDPE/LLDPE/PP Lamination





Adding Value to Plastics

Swastik Plastoalloys Pvt. Ltd.

FACTORY

Bengal Anmol South City Infrapark, Plot No - B6 & B7 Mouza - Jagdishpur, Howrah 711 115, Bus Stop - Chamrail / Joypur CORPORATE & REGD.OFFICE Swastik Building, 5th Floor, Nazul Islam Avenue, Tegharia. (Opp. Haldiram VIP), Kolkata - 700 157



SENSE | MONITOR | ANALYSE



Connectivity

Allowing users to log and analyze key performance indicators such as OEE, Alteem's Dashboard Portal is at the heart of connected services. Showing historical data and generating reports, it allows users to gain insights to produce real operational improvements, and can be used remotely via laptops and smart phones.

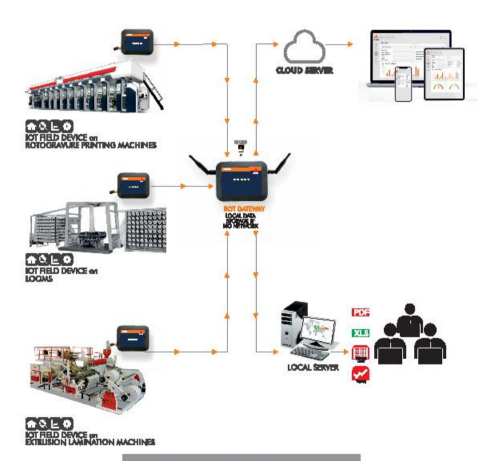
Remote Monitoring

Remote Monitoring provides live data of all connected machines, including average speeds, production output, uptime, downtime, energy consumption, job planning, and much more. This data can then be used to improve operations and enhance productivity.

Downtime Monitoring

Downtime monitoring improves overall production efficiency by giving live and historical data of the machines to make sure they are performing as per the required capacities.





The Salveay can be installed directly on the machine.

DATA

DATA MANAGEMENT ADVANCED ANALYSIS

Manufacturer & Designer of Web Control Systems

Opposite Genesh Meridian A, Chanalysouri Roes, Nr. New Gujarat High Court, S.G. Highway, Ahmedabad-360060 (Gujarat) Phone: +91-9662164747, 9723372233 E-mull: sales@alteem.com







Automatic B2B Registration Control System

ABR-400

Achieving Precise Alignment: Front and Back Mark Matching in Extrusion Lamination Machinery





High Speed Embedded Board



Automatic Search for Registration Mark





7 inch Touch Screen

Back To Back Window Matching System

Achieving Seamless Front and Back Window Alignment in Lamination Machine



ARC -400



Product Detail

Cheese pipes are used in large numbers in woven sacks unit to wind/warp bobbins. This inexpensive item of often escapes the attention that is deserved while procurement.

Using our developed technology, We provide you ✓ Highly polished, mirror like finish inside & outside the pipe.

- ✓Accurate Size & roundness. Inaccurate size causes slippage or seizure on the winding spindle.
- √ High Tensile Strength for Long Life.
- ✓Advance Powder Coating both, inside and out side. It is usually used to create a hard finish that is tougher & thicker than different coating.
- √193 grams pipes with high tensile strength for saving power consumption and maintenance of Cheese Winder.



Contact Detail

- © +91 98310 29551 / 98316 32512
- www.skeco.co.in
- ◆ 11, Kishan Lal Burman Road, Hanuman Tower Bandhaghat Howrah 711106 (WB) India

Company Detail

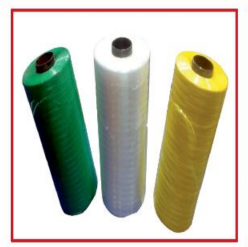
S.K. Group was promoted by Late Sitaram Agarwal. The company was setup in 1986 at Kolkata, initial emphasis on manufacturing Cheese pipe. We are pleased to introduce Ourselves that we are leading manufacturer and exporter of SK Brand Cheese pipe. Technology, Quality, Innovation and Customer satisfaction are the four pillars of SK philosophy. We have been an established and popular company with an excellent track record for the best customer satisfaction. We have never compromised on the quality and the services provided to the customer. We believe in keeping the customers happy and providing them with products at a very competent price. We have an excellent staffs who will guide you with their best ideas by keeping in constant touch with your company and informing about the market trends.

We assure you peace of mind in terms of Quality Products, Competitive Rates & Best Service while dealing with us

Points To Keep In Mind Before Procurement Of Cheese Pipe. (Depends Upon Winder)

- 1) Weight: Should be between 195 gms to 280 gms per pc. (appx)
- 2) Inner Dia: Must be finished smooth & must be accurate in size & roundness. Inaccurate size and welding projection causes slippage or seizure on the winding spindle. It also causes damage to the holder components.
- 3) Thickness: should be that it gives optimum strength to pipe. Usually 1 mm to 1.5 mm thickness pipe is adequate.
- 4) Strength: The cheese pipe is subjected to high loop stress during winding and storage. The stress is due to two factors, the winding tension & the shrinkage tension. The adjustment of the cheese winder controls the winding tension and the latter is control by stabilizing adjustment of the tape plant. It is necessary to know in details the roles played by both kinds of tensions in the event of failure of pipe.

Grade	Description	Outer Dia. (mm)	Inner Dia. (mm)	Length (mm)	Weight (grams) ± 5grams	Tensile Strength		
						Мра.	Vpn.	Kgs/m m²
Н	High Tensile Cheese Bobbins	37	35	218	195	529	167	54
H Supreme	High Tensile Cheese Bobbins	37	35	218	195	1362	431	139
H power	High Tensile Cheese Bobbins	38	35	218	260	578	183	59
H power Supreme	High Tensile Cheese Bobbins	38	35	218	260	784	248	80
H Lit	High Tensile Cheese Bobbins	36.8	35	218	160	1558	493	159







S.K. Enterprises S.K. Engineering Co. S.K. Exports Pvt. Ltd.

First Choice Of Your Production

For Sample &
Current Offer
Please Whatsapp us on
+91 98319 39162

H-Supreme 195 ± 5 Grams

High Tensile Strength
Low Power Consumption
Mirror Like Inner Finish
Friendly Handing
Black Coating
Super Enamel
Available in Black or Plain

H- 195 ± 5 Grams

Cost Effective Mirror Like Finish Light Weight Available in Black or Plain

H- lit 160 ± 5 Gramas

High Tensile Strength Low Weight Low Power Consumption Super Enamel Mirror Like Inner Finish Steel Pipe of Aluminum Weight

H- Power 260 ± 5Grams

In Build Strength Cost Effective Steel Surfaced OD

HURRY UP FOR BOOKING OF ADVERTISEMENT

TARIFF FOR 13TH EDITION

IFTEX INDUSTRY DIRECTORY'2026

Advertisement Type	Size	Rate (INR)
Front Outer Cover Page	Full Page - 18 cm x 15 cm	Rs.3,00,000
Back Outer Cover Page	Full Page - 21 cm x 28 cm	Rs.2,00,000
Front Inner Cover Page	Full Page - 21 cm x 28 cm	Rs.1,50,000
Back Inner Cover Page	Full Page - 21 cm x 28 cm	Rs.1,25,000
First 5 Pages Multi Color	Full Page - 18 cm x 24 cm	Rs.1,00,000
Last 5 Pages Multi Color	Full Page - 18 cm x 24 cm	Rs.50,000
Single Page Multi Color	Full Page - 18 cm x 24 cm	Rs.40,000
Half Page Multi Colour	Haif Page - 18 cm x 11.5 cm	Rs.25,000

Note:

- Artwork must be in CorelDraw or high-resolution PDF format
- GST @ 5% applicable on tariff amount
- Slots allotted on first-come, first-served basis
- > Rates are net and payable in full

Advertisement booking contact:

Aruna – 6360092285, E-mail: accounts@iftex.in Umesh Kumar Anandani – 9811203853, E-mail: sg@iftex.in



Editor & Publisher : Aruna
Owner and Place of Publication :

Indian Federation of Woven Technical Textiles

213, Richmond Towers, 12, Richmond Road, Bengaluru - 560 025 Phone: 080 - 22234603, 6360092285 | E-mail: accounts@iftex.in

Printed by: Shreyas Creations, (Smt. Kalavathi V.K.)

No. J 73, 2nd Cross, Anjaneya Block, Sheshadripuram, Bengaluru - 560 020

M: 84537 71784, E: kalashreyas70@gmail.com

Iftex

- > The views expressed in this publication are not necessarily those of the Association.
- This Association represents the Woven technial Textile Manufacturers in the Country. All of them stand solidly behind it.
- Ever since it was established in 1971, the Association has focused attention on the problems and difficulties faced by the Woven technial Textile Industry and has solved several of them.
- Members are requested to contribute articles on subjects that have a bearing on Woven technial Textile industry in particular and PP / HDPE industry in general. They will be published if they conform to the accepted standards. Letters to the Association and suggestions for improvement of this publication are welcome.
- For private circulation among members only.









PLASTINDIA 2 40 2 6



BHARAT MANDAPAM, NEW DELHI, INDIA

12TH INTERNATIONAL PLASTICS EXHIBITION, CONFERENCE & CONVENTION





Organised by





INDIAN PLASTICS INDUSTRY IS SET TO SOAR TO \$75Bn BY 2030

Is Your Business POSITIONED TO GROW?



RIDE THE NEXT WAVE OF GROWTH WITH PLASTINDIA 2026

PLATENUM SPONSORS

LONIACOPP

Supreme
People Whe lines pisoke less

CONSTITUENT MEMBERS

SUPPORTED BY

OVERSEAS ASSOCIATES

OVERSEAS ASSOCIATES

OVERSEAS ASSOCIATES

OVERSEAS ASSOCIATES

For Booking Enquiry, Call: +91-7045644609 E-mail: info@plastindia.org Website: www.plastindia.org

Oplastindia.org

PIf_PLASTINDIA plastindia-foundation

aplastindia-foundation DelastindiaFoundation







Launch of 13th Edition – IFTEX Industry Directory 2026

Release: February 2026 | Event: PLASTINDIA 2026

Dear Industry Stakeholders.

After the successful publication of the 6th to 12th editions of the Industry Directory (2003-2023), we are pleased to announce the launch of the 13th Edition of the IFTEX Industry Directory - 2026, scheduled for release during PLASTINDIA 2026.

This edition will be more comprehensive, industry-friendly, and visually enhanced-serving as a valuable reference for manufacturers, suppliers, buyers, and entrepreneurs across the PP/HDPE Woven Sack (Raffia) sector and value chain of Woven Technical Textiles Industry.

DIRECTORY PARTICIPATION

We invite all Members, Associate Members, Non-Members, Raw Material Suppliers, Machinery Manufacturers, Master Batch Producers, and other stakeholders to submit updated data for inclusion.

FREE LISTING INCLUDES:

- Company Profile & Contact Details (Annexure I)
- Product Profile / Items Manufactured (Annexure II)

Only those who submit the forms will be listed. Last date for submission: 31st October 2025

Major Raw Material and Machinery Manufacturers are encouraged to provide complete details of their Head Office, Regional Offices, and Branches for exclusive coverage.

ADVERTISEMENT OPPORTUNITY

To support the cost of this extensive project and enhance visibility, we invite you to book advertisement space in the Directory. The 2023 edition received excellent feedback and served as a one-stop reference for buyers and entrepreneurs. The 2026 edition promises even greater reach and impact.

- Slots allotted on a first-come, first-served basis
- Submit artwork in CorelDraw or high-resolution PDF format
- Include payment confirmation with booking

PAYMENT DETAILS:

Beneficiary Name : All India Flat Tape Manufacturers Association
Bank : HDFC Bank Ltd., Nehru Place, New Delhi – 110019

Account No. : 50200109617553
IFSC Code : HDFC0001374
GSTIN : 29AAATA1200C1ZN
PAN : AAATA1200C

We urge all members to contribute advertisements with their compilments to support this important initiative.

HOW TO PARTICIPATE

- Fill out Annexure I & II for free listing
- Review Annexure III for advertisement options
- 3. Submit completed forms and advertisement artwork
- 4. If you require a Proforma invoice please send e mail to accounts@iftex.in
- 5. Kindly send payment via NEFT/RTGS and any TDS deducted, please intimate via e mail to accounts@lftex.in

THANK YOU

We look forward to your enthusiastic and valued participation and continued support. Please secure your listing and advertisement space early to avoid disappointment.

Yours sincerely,

For IFTEX (Formerly AIFTMA)

Umesh K Anandani

Secretary

ANNEXURE I - FREE LISTING FORM

INFORMATION REQUIRED FOR 13TH EDITION INDUSTRY DIRECTORY 2026

1.	사용하실 아름답지면 없어서 기뻐하다 사람이다.	ne / Sister Concerns / Flags dress with Pin Code	hip Company :	
2.	Factory Addre	ss with Pin Code	:	
3.	Name of Man	aging Director / CEO	1	
	Year Facility Es	stablished	:	
4.	Representativ	e Details:		
	o Landline (ST	D Code)	3	
	o Mobile Nurr	ber	1	
	o Email ID		3	
	o Alternate En	nail ID	:	
	o Website		3	
5.	Manufacturin	g / Product Details	3	
6.	Membership 5	itatus:		
	☐ Member	☐ Associate Member	□ Non-Member	

ANNEXURE II - PRODUCT PROFILE

ACTIVITIES / ITEMS MANUFACTURED (Please Tick ✓)

S.No	Product Range	Tīck
1	HDPE/PP Woven Sacks (with/without lamination)	
2	Stitching, Supplying, Trading Units	
3	Jumbo Bags Manufacturers	
4	Leno Bags Manufacturers	
5	Paper Laminated Bags	
6	Laminations	
7	Tarpaulins	
8	Rachael / Agri Shade Nets	
9	Geo-Textile	
10	Reverse Printed Laminated Woven Sacks	
11	Waste Reprocessing & Granules	
12	Raw Material Manufacturers	
13	Raw Material Traders / Agents	
14	Master Batches / Pigments / Fillers	
15	Machinery & Equipment Suppliers	
	(a) Tape Extruder	
	(b) Lamination Machine	
	(c) Circular Looms	
	(d) Cutting Machines	
	(e) Stitching Machines	
3	(f) Baling Machines	
	(g) Printing Machines	
-	(h) Other Equipment & Inputs	
16	Spare & Accessories (Specify)	
17	Printing Inks	
18	Rubber Stereos / Photo Polymer Blocks	
19	Sewing Threads / Yarns	
20	Consultancy Services	
21	Miscellaneous (Specify)	
22	Exporters (with 3-year starts: 2022–25)	
23	Other Details (Specify)	





GRAVIMIX®

Precision that pays back

Save 35% on additive cost

Visit us at : Stand: 10H52 Hall-10





- Achieve additive savings of up to 35%
- Recipe validation in real time using live system data
- Unified dashboard for monitoring one or multiple plants
- Confidentiality maintained for all raw material inputs
- Elimination of human errors in the blending process
- Simplified tracking of production data
- Dosing accuracy down to 0.1%

95% of our installations gives a payback time of 3-6 months!







Aerodry Plastics Automation Pvt. Ltd.
In joint venture with Fer Lin Plastics Automation B.V. the Netherlands



aunci 13th Edition

INDUSTRY
DIRECTORY
2026

Releasing during PLASTINDIA 2026

Block your space for paid advertisement (Advertisement Tariff will be sent shortly)

Welcome for FREE LISTING in INDUSTRY DIRECTORY 2026

Rush your details to:

INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILES
(Formerly AIFTMA)

No.213, Richmond Tower, No.12, Richmond Rod, Bengaluru-560025 Mob: 6360092285, E-mail: accounts@iftex.in,

The President, Office Bearers & Management Committee of





Pledge to Celebrate a Green and Safe Diwali





- · Reclaims maximum output from polyolefin waste · Single-step solution
- Waste converted into quality recycled pellets User-Friendly design
- · Maintains ecological sustainability







