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President's Message



Dear IFTEX Members,

Greetings! The global geopolitical landscape continues to remain sensitive, with persistent tensions in key energy-producing regions and disruptions across major shipping routes. These developments have contributed to volatility in crude-linked petrochemical inputs, fluctuations in polymer pricing, and occasional logistical bottlenecks that directly affect our industry. For manufacturers and exporters, the uncertainty in supply chains and pricing has become a defining challenge of the present moment.

At the same time, the domestic woven sack and food grain packaging industry is experiencing a surge in demand. This year's bumper food grain crop has created a significant requirement for PP bags, particularly in the government procurement and distribution system. The Food Corporation of India and state agencies are expected to handle record volumes, and woven sack manufacturers are stepping up to meet this challenge. Dilution norms, which allow blending of virgin and recycled PP, have further expanded the scope of domestic demand, ensuring that production capacities are fully utilized. This combination of policy flexibility and agricultural abundance has created a unique opportunity for our industry to demonstrate resilience and adaptability.

The demand for PP bags in the domestic market is not merely a matter of volume; it is also a reflection of the industry's ability to innovate and respond to changing conditions. Manufacturers are investing in improved quality standards, ensuring that bags meet the rigorous requirements of food grain storage and transportation. At the same time, sustainability considerations are gaining prominence, with increasing emphasis on recycling, circular economy practices, and reducing environmental impact. The woven sack industry, long recognized for its role in food security, is now also positioning itself as a leader in sustainable packaging solutions.

As we reflect on these dynamics, it is important to recognize the remarkable resilience of the Indian woven sack and food grain packaging industry. Despite volatility in global petrochemical markets, despite pricing distortions at home, the industry continues to adapt, innovate, and deliver. This resilience is not accidental; it is the result of collective effort, strategic foresight, and an unwavering commitment to national service. Our members have consistently demonstrated the ability to rise to challenges, whether in ensuring food grain packaging during bumper harvests or in advocating for fair and transparent policies.

Looking ahead, our priorities must be clear. We must invest in sustainability, ensuring that our industry remains aligned with global trends toward circular economy practices. And above all, we must celebrate and strengthen the resilience of our members, whose efforts sustain not only our industry but also the broader objectives of food security and national development.

In conclusion, May 2026 finds us at a crossroads: challenged by global volatility and domestic distortions, yet buoyed by strong demand and remarkable resilience. Let us remain united in our advocacy, committed to transparency, and focused on building a sustainable and competitive future. Together, we can ensure that the woven sack and packaging industry continues to thrive, serving both national priorities and global competitiveness.

I once again request all members to pay their IFTEX Annual Subscription for FY 2026–2027 at the earliest, ensuring uninterrupted access to our initiatives and publications.

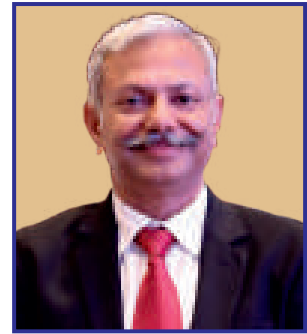
Warm regards,

For IFTEX



K.R. Padmaja Reddy
President

Vice President's Message



Dear Members,

As we step into May 2026, the Woven Technical Textile sector continues to operate in an environment that demands both resilience and responsibility. The past two months have shown that our industry has been able to maintain operational continuity despite global uncertainties, raw material volatility, and evolving market pressures. This reflects the strength, adaptability, and collective maturity of our members.

The global situation continues to remain sensitive. Ongoing disruptions in key shipping corridors, particularly linked to the Strait of Hormuz and adjoining maritime routes, continue to affect transit times, freight planning, and supply chain predictability. These challenges, combined with volatility in crude-linked petrochemical inputs, have had a direct bearing on polymer pricing and procurement planning for downstream industries. Recent market updates also indicate continued movement in domestic polymer prices, reinforcing the need for close monitoring and disciplined buying decisions.

For our sector, which depends significantly on polypropylene and related inputs, such uncertainty requires a cautious and well-coordinated approach. While domestic demand remains encouraging across fertilizers, food grains, cement, and other bulk packaging segments, members must remain alert to sudden changes in raw material availability, freight costs, and customer requirements.

The need for food grain and fertilizer packaging continues to place an important responsibility on our industry. As highlighted in earlier communications, packaging is not merely a commercial activity; it is an essential part of the national supply chain, especially when it supports agriculture, food security, and infrastructure development. Therefore, it is important that we continue to balance national priorities with our existing customer commitments in a fair, practical, and professional manner.

At the same time, quality and compliance must remain non-negotiable. Whether we are supplying bags for food grains, fertilizers, cement, or industrial use, strict adherence to applicable BIS norms, customer specifications, and regulatory requirements is central to our credibility. Any compromise on quality may provide short-term relief but ultimately weakens confidence in the entire sector. In my previous messages, I have emphasised consistent product quality, specification compliance, disciplined production planning, and transparent customer communication as key priorities for members.

Another important area requiring attention is the evolving compliance environment, particularly around Extended Producer Responsibility and plastic waste management. The Central Pollution Control Board's EPR portal continues to remain the central platform for registration, reporting, and compliance obligations relating to plastic packaging. Members must ensure timely documentation, accurate filings, and internal preparedness so that regulatory requirements are addressed proactively rather than reactively.

In the current environment, MSMEs also deserve special attention. Many small and medium enterprises are facing pressure from raw material fluctuations, working capital constraints, delayed payments, and increasing compliance costs. MSMEs form the backbone of our industry, and their agility has always been one of our greatest strengths. It is therefore important that larger stakeholders, customers, suppliers, and institutions work together to ensure that the ecosystem remains balanced and sustainable.

In view of the current situation, I urge all members to remain focused on the following priorities:

1. Plan production realistically in line with confirmed demand and raw material availability.
2. Maintain strict quality control and full compliance with applicable standards.
3. Monitor polymer prices, freight movement, and supply conditions closely.
4. Communicate transparently with customers on delivery schedules and market constraints.
5. Avoid speculative decisions and focus on long-term business relationships.
6. Strengthen internal preparedness for EPR, BIS, and other regulatory requirements.
7. Support MSME members and supply-chain partners wherever possible.

The coming months will test our ability to remain disciplined, coordinated, and forward-looking. Demand fundamentals continue to provide confidence, but the external environment requires careful planning and responsible market conduct. Our collective response must be one of maturity—protecting customer trust, supporting national requirements, and strengthening the long-term position of Indian woven technical textiles.

IFTEX will continue to engage actively with stakeholders across the value chain, monitor developments affecting polymer supply, logistics, standards, and compliance, and represent the interests of members at appropriate forums.

I look forward to your continued cooperation and collective efforts in strengthening the industry's position.

Warm Regards,

Dr. Prakash Kumar Khemani
Vice President, IFTEX

Vice President's Message



Dear IFTEX Members,

The Indian woven sack and food grain packaging industry continues to move forward in an increasingly challenging global environment. Ongoing geopolitical uncertainties, international trade tensions, energy market instability, and fluctuations in crude oil prices are directly impacting the polymer and petrochemical sector, creating pressure on manufacturing costs and supply chain planning across the industry.

In such times, the industry must respond not with uncertainty, but with strong management practices, strategic thinking, and long-term vision. Market volatility is now becoming a continuous reality, and therefore companies must focus on operational discipline, efficient resource utilization, controlled inventory planning, and sustainable business models to remain competitive and stable.

At the same time, every challenge also creates an opportunity for transformation. This is the right time for the industry to invest in new innovation, advanced technology, and focused R&D activities. Product diversification, process improvement, energy-efficient operations, and value-added applications will play a crucial role in shaping the future of the woven sack industry.

An equally important area for the future is the adoption of the Circular Economy concept. The industry must increasingly focus on minimum waste generation, recycling, reusability, and responsible resource management. Sustainable manufacturing is no longer only an environmental responsibility—it is becoming a global business requirement and a key factor for long-term growth and acceptance in international markets.

As our industry remains closely connected with the nation's food supply chain, maintaining consistent quality standards, food-grade compliance, and ethical business practices must continue to remain our highest priority. Trust built through quality and responsibility will strengthen the long-term reputation of the Indian woven sack industry globally.

IFTEX continues to serve as a strong platform for industry unity, coordination, and knowledge sharing. Through collective efforts, technological advancement, and mutual cooperation, we can successfully overcome present challenges and create new opportunities for sustainable growth.

I sincerely appreciate the continuous support and contribution of our Hon'ble President, Managing Committee, and all IFTEX members toward strengthening the industry.

Let us move ahead with innovation, sustainability, discipline, and unity to build a stronger, future-ready, and globally respected woven sack industry.

Warm regards,

Alpesh Patel
Vice President, IFTEX

No.1/3/2026-PPD
Government of India
Ministry of Finance
Department of Expenditure
Procurement Policy Division

709, Chandralok Building,
Janpath, New Delhi
29.04.2026

OFFICE MEMORANDUM

Subject: Force Majeure Clause (FMC).

Attention is invited to para 9.3.6 of the "Manual for Procurement of Goods, 2024", Para 10.4.9 of the "Manual for Procurement of Consultancy Services, 2025", para 9.4.10 of the "Manual for Procurement of Non-Consultancy Services, 2025", and para 7.4.4 of the Manual for Procurement of Works, 2025 issued by this Department, which is reproduced as under:

A Force Majeure (FM) means extraordinary events or circumstances beyond human control, such as an event described as an act of God (like a natural calamity) or events such as a war, strike, riots, crimes (but not including negligence or wrongdoing, predictable/seasonal rain and any other events specifically excluded in the clause). An FM clause in the contract frees both parties from contractual liability and obligation when prevented by such events from fulfilling their obligations under the contract. An FM clause does not entirely excuse a party's non-performance but only suspends it for the duration of the FM. The firm must give notice of FM within a reasonable time as the conditions permit (say, not later than 14 days after its occurrence), and it cannot be claimed ex-post facto. There may be an FM situation affecting the purchase organisation only. In such a situation, the purchase organisation is to communicate with the supplier along similar lines as above for further necessary action. If the performance in whole or in part or any obligation under this contract is prevented or delayed by any reason of FM for a period exceeding 90 (ninety) days, either party may, at its option, seek to terminate the contract without any financial repercussion on either side.

Notwithstanding the punitive provisions contained in the contract for delay or breach of contract, the supplier would not be liable for imposition of any such sanction so long as the delay and/or failure of the supplier in fulfilling its obligations under the contract is the result of an event covered in the FM clause.

2. Attention is also drawn to para 9.3.3-3-a) of the "Manual for Procurement of Goods, 2024", para 10.4.1-3-a) of the "Manual for Procurement of Consultancy Services, 2025", para 9.4.2-3-a) of the "Manual for Procurement of Non-Consultancy Services, 2025" and para 7.4.5-1-a) of the "Manual for Procurement of Works, 2025". The referred Manuals recognize delays in delivery in completion of contractual obligations on account of Force Majeure event for which the supplier, consultant,

service provider and contractor is not at fault. In such cases the delivery period and/ or completion period needs to be re-fixed without imposing any penalty on the supplier/ consultant/ service provider/ contractor (i.e., without LD and without a denial clause) after following due procedure mentioned under para 1 above.

3. While the term "War" is defined as an event triggering *Force Majeure* as stated above, for ample clarity it is to reiterate that the ongoing West Asia situation should be treated as war. In cases where disruptions arising from the prevailing West Asia situation have directly affected, or consequentially impacted contractual obligations (for goods and services contracts, construction/ works contracts with Government Agencies), the procuring entities may invoke Force Majeure.

4. In such an event, date for completion of contractual obligations which had to be completed on or after 28th February 2026 may be extended for a period of not less than two months and not more than four months without imposition of any cost or penalty on the contractor. The period of extension (between two and four months) may be decided by the procuring entity after due examination on a case-to-case basis, while determining the admissibility of such claims under the Force Majeure and following the due procedure stipulated above.

5. It is clarified that invocation of Force Majeure shall be considered valid only where the parties to the contract were not in default of their contractual obligations as on 27th February 2026. It is further clarified that invocation of Force Majeure does not absolve all non-performances of a party, but only such non-performances as are directly attributable to disruptions caused by the prevailing West Asia situation. It may be noted that all contractual obligations shall revive upon completion of the period.


(Praveen Kujur) 29/4/26

Under Secretary to the Government of India

Tel: 23733771

Email: praveen.kujur@nic.in

To

Secretaries of all Central Government Ministries/ Departments



General Circular No. 01/2026

F.No. Policy-02/2/2020-CL-V

भारत सरकार/Government of India

कॉर्पोरेट कार्य मंत्रालय/Ministry of Corporate Affairs

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Dr. R.P. Road, New Delhi, 110001

Dated: 24th February, 2026

To
DGCoA
All Regional Directors,
All Registrars of Companies,
All Stakeholders.

Subject: Companies Compliance Facilitation Scheme, 2026-reg.

Sir(s)/Madam(s),

The Companies Act, 2013 requires all companies to file the Annual Return and Financial Statements. Fees for filing such statements, documents, returns, etc. are governed by section 403 of the Companies Act, 2013 read with Companies (Registration Offices and Fees) Rules 2014. With effect from 1st July, 2018, an additional fee of Rs. 100/- day is applicable in respect of delay in filing annual returns and financial statements, without any upper limit.

2. This Ministry has been taking several initiatives from time to time to provide ease of doing business to the corporates. The number of active companies has crossed the 20 lakh mark and the rate of growth of companies in the country corresponds to the increase in the formalization of the economy, which consists of many new-age entrepreneurs, MSMEs, producer companies, OPCs, etc. The Ministry has received representations from various stakeholders, including these companies, with a request to waive off additional

fees through a scheme. It has been noted that some of these companies, including MSMEs and private companies, have not been able to complete their annual compliances in time, leading to a situation of additional financial burden on account of additional fees payable due to delay.

3. In order to give a one-time opportunity to allow companies to file their documents related to Annual Return and Financial Statements in the MCA-21 registry, or to file for dormancy/closure, the Central Government, in exercise of the powers conferred under section 460 read with section 403 of the Companies Act, 2013, has decided to condone the delay in filing the above-mentioned documents with the Registrar, wherever applicable, through a Scheme namely "**Companies Compliance Facilitation Scheme, 2026 (CCFS-2026)**". The Scheme is aimed at improving compliance levels and ensuring that the corporate registry reflects accurate and up-to-date information. Additionally, it is aimed at facilitating inactive or defunct entities to opt for dormancy/closure by paying lesser fees.

4. Under the Scheme, companies/inactive companies have the option to:

- a. get their pending annual filings completed by paying only 10% of the total additional fees payable on account of delays; or
- b. get their companies declared as 'dormant company' under section 455 of the Act by filing e-form MSC-1 and paying half of the normal fee payable under the rules. The said provision enables inactive companies to remain on the register of the companies with minimal compliance requirements; or
- c. get their companies struck off by filing an application in e-form STK-2 during the currency of the scheme, by paying 25% of the filing fees.

5. **The details of the Scheme are as under: -**

- (i) The scheme shall come into force on 15.04.2026 and shall remain in force till 15.07.2026.
- (ii) **Definitions** - In this Scheme, unless the context otherwise requires, -
 - (a) "Act" means the Companies Act, 2013;

(b) "Company" means a company as defined in clause (20) of section 2 of the Companies Act, 2013;

(c) "relevant e-forms" means

- i. Any one or more of the e-forms MGT-7, MGT-7A, AOC-4, AOC-4 CFS, AOC-4 NBFC (Ind AS), AOC-4 CFS NBFC (Ind AS), AOC4 (XBRL), ADT-1, FC-3, FC-4 (the Forms notified under the Companies Act, 2013 and the Rules thereunder), and
- ii. Any one or more of the e-forms Form 20B, Form 21A, Form 23AC, Form 23ACA, Form 23AC-XBRL, Form 23ACA-XBRL, Form 66 and Form 23B (the Forms notified under the Companies Act, 1956 and the Rules thereunder);

(d) "Rules" means the Companies (Registration Offices and Fee) Rules, 2014;

(e) "Scheme" means the Companies Compliance Facilitation Scheme, 2026 (CCFS-2026)

(iii) **Applicability:** All companies **except for the following** are permitted to file relevant e-forms which were due for filing on any given date in accordance with the provisions of this Scheme:

- a) companies against which action of final notice for striking off the name u/s 248 of the Act (previously section 560 of Companies Act, 1956) has already been initiated by the Registrar;
- b) companies which have filed application for striking off their name from the register of companies;
- c) companies which have filed for obtaining Dormant Status under section 455 of the Act before the inception of this Scheme;
- d) companies which have been dissolved pursuant to a scheme of amalgamation under the Act;
- e) vanishing companies;

(iv) **Manner of payment of normal fees and additional fees, as the case may**

be, under the Scheme:

a. Every company shall be required to pay the fees on the filing of each relevant e-form as per the following table:

Type of Fees	Amount
Normal fees	As prescribed under the rules
Additional fees	10% of the additional fees as prescribed under the rules

- b. Every company which files an application for obtaining the status of a “dormant company” under section 455 in e-form MSC-1 shall pay a fee of one-half of the normal filing fees applicable in this regard under the rules.
- c. Every company which applies for striking off by filing e-form STK-2 shall be required to pay only 25% of the applicable filing fees under Companies (Removal of Name of Companies from the Register of Companies) Rules, 2016.

(v) Immunity pursuant to the filing of relevant e-forms:

(a) In view of the express provisions of the proviso to section 454(3), the relevant proceedings under section 92 or section 137 shall be concluded and no penalty shall be leviable, if the filings are made under the scheme:

- i. prior to issuance of the notice by the adjudicating officer; or
- ii. within thirty days of the issuance of the notice by the adjudicating officer.

In all other cases, i.e. where the filings are made under the scheme but the period of 30 days, after the issuance of notice for adjudication, has expired, or where the adjudication order imposing the penalty for the defaults under section 92 and section 137 has already been passed, the liabilities of the companies and its officers to pay the penalties [not the fees for filing of documents under section 403 of the Act] shall not undergo any change by

virtue of the fact that such companies have made filings under this Scheme.

(b) In respect of e-forms ADT-1, FC-3, FC-4, Form 20B, Form 21A, Form 23AC, Form 23ACA, Form 23AC-XBRL, Form 23ACA-XBRL, Form 66 and Form 23B, the immunity would be granted against any prospective penal action in respect of delayed filings of such forms, if:

- i. the said forms are filed under the Scheme; and
- ii. no prosecution has been filed, or adjudication proceedings have been initiated by issuance of a show cause notice, for such default, before the filing of such forms under the Scheme.

6. At the conclusion of the Scheme, the Registrars of Companies concerned shall take necessary action under the Act against the companies who have not availed this Scheme and are in default of filing these documents in a timely manner.

Yours faithfully,

(Dr. Amit Kumar, I.C.LS.)
Deputy Director (Policy)



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
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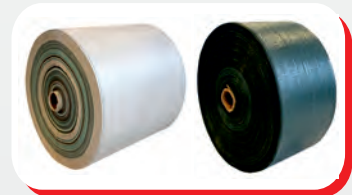
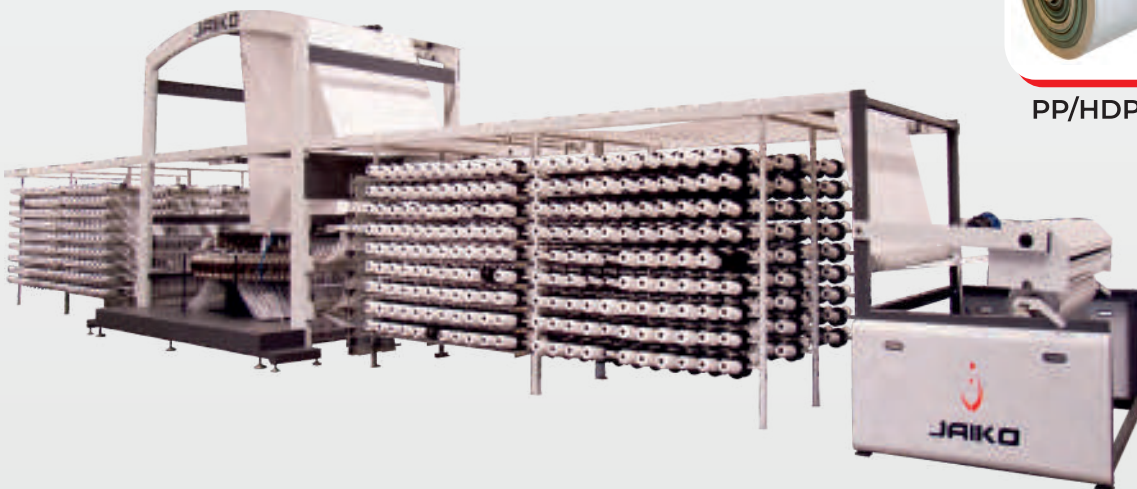
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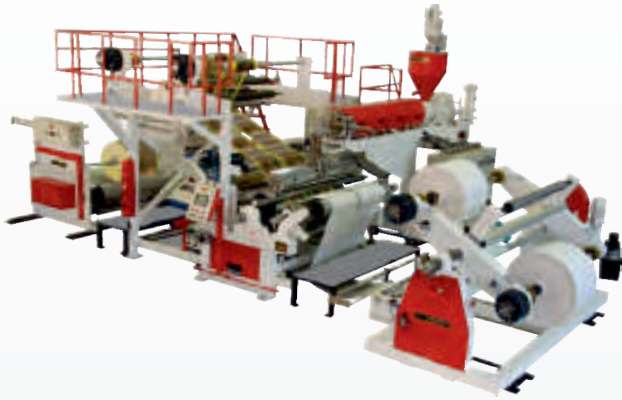
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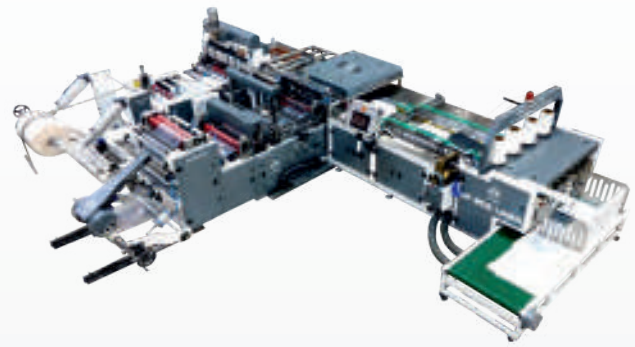
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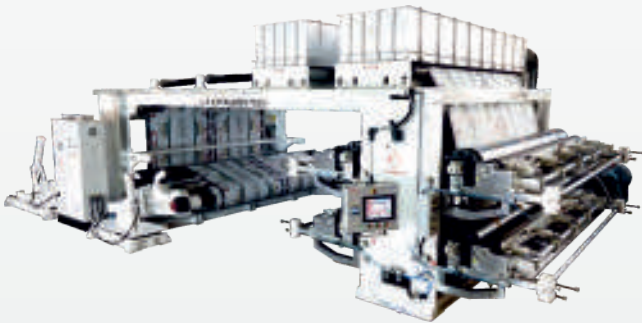
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STITCHING & LINER INSERTION LINE**



**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



**PE/PP MONOFILAMENT LINE WITH
COP WINDERS / DUNLINE PLANT**



PP/PET STRAPPING LINE
Available Strap Sizes: 9, 12, 15 & 19mm



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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 Pipes/Deep Irrigation Pipes
- Multi-layer and Mono Layer films
- Mulch film
- LDPE/LLDPE/PP Lamination
- Shede nets



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FACTORY

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Bus Stop - Chamrail / Joypur

CORPORATE & REGD.OFFICE

Swastik Building, 5th Floor, Nazul Islam Avenue,
Tegharia. (Opp. Haldiram VIP),
Kolkata - 700 157

Ph: +91 33 2573 6028/1484/4061 9098 | Mob: +91 9883 856 774 / +91 9831 839 138

Email: sales@swastikplastoalloys.com | Web: www.swastikplastoalloys.in

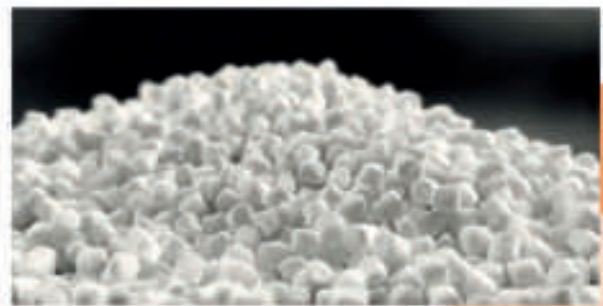
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Shree Bagori is a leading manufacturing company with a strong product portfolio and a solid market reputation. With two state-of-the-art factories, the company produces fillers, masterbatches, and liners, and has a manufacturing capacity of 30,000 MT per annum. Known for our consistency and innovative solutions, we are committed to meeting our customers' highest expectations.

FILLERS & COMPOUND

- Reduces White Masterbatches requirement
- Has higher stiffness
- Improves weldability and printability



LINER MATERIAL

- Low Density Polyethylene LDPE Liner Rolls
- High strength and flexibility
- Anti-microbial additive

COLOR MASTERBATCHES

- Perfect color match
- Color protection
- Suited for all polymer variants



SHREE BAGORI POLYCHEM PRIVATE LIMITED

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Experience the brilliance of colour masterbatch

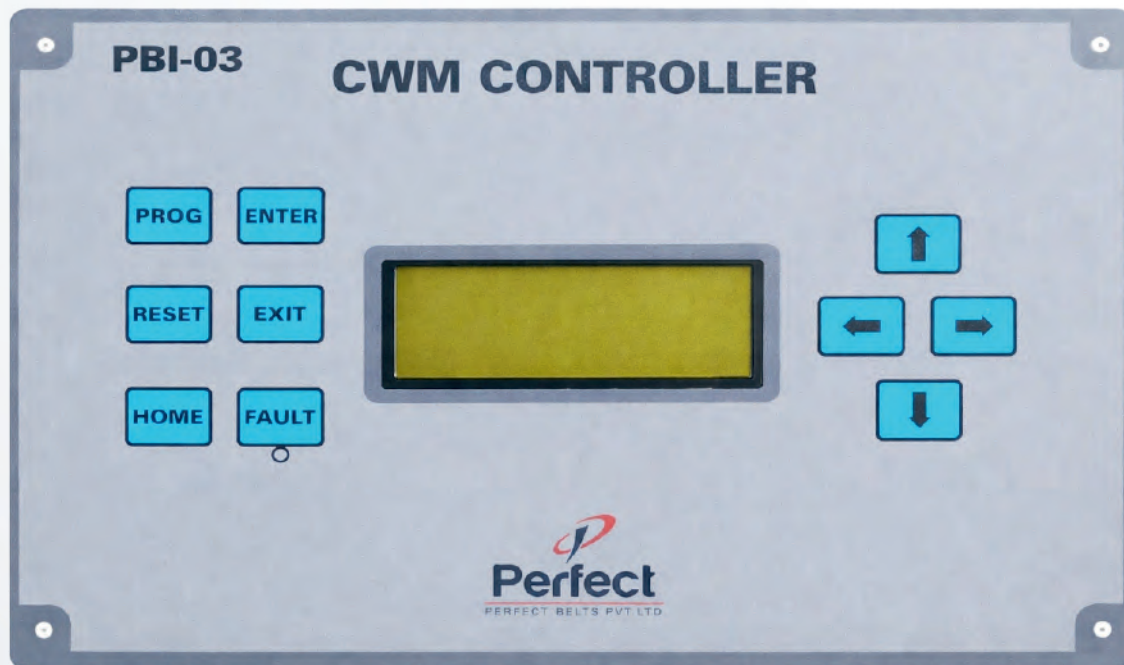
SHREE BAGORI POLYPLAST

Plot no : F-1, RIICO ind area Jadri - Falna,
Pali distt, Rajasthan-306316

+91 81060 32266 | +91 88014 22518

shreebagori.com

info@shreebagori.com



CWM CONTROLLER LC-08

11147253090 / 11932256000
11932219000

Main Hardware Features :-

- Powerful 32 bit Quad Core ARM RISC Processor capable of computing up-to 84 million instructions per second. This ensures precise measurement and control.
- LCD Module for better Process Information.
- Ten Tactile Keys for user interface.
- Optically Isolated RS485/Modbus Port.
- Sixteen Optically Isolated Discrete Inputs for Process Signals.
- Five Relay Outputs for Process Control.
- Two Analog Outputs (0~10vdc) for Motor Speed Control via VFD. Both CAM and Haul Off Speed Control.

Features:-

- Measure Cam and Haul-off Speeds.
- CAM Motor Speed Control.
- Control Haul-off Speed to obtain desired Weft Density.
- PID with Adaptive PID Control for Haul-off Motor Speed.
- Shift-Wise and Total Production Data & Statistical Production Data.
- Bag Cramming Function.
- Doff (Roll) Set Length & Order Set Length.
- Manual Haul-Off (10% & 30%).
- Start Compression & Stop Compression.
- Reduction Weft Break.
- System & Machine Test Data Menu.
- Tape & Fabric Tension Monitoring and Control via VFD's connected over Modbus-RTU Upto Six Inlet Tension Control VFD's and Two Winder Tension Control VFD's can be connected. (Only Mitsubishi VFD's).
- Emergency Stop, Inch & Jog Indication on Home Screen Display.
- Parameters to the VFD's can be written by this Controller. No need for manual entry. (Only Mitsubishi VFD FR-D720S-025-E16).



Reliable performance
Till the last drop...



Techlam

Inks for Treated HDPP/PE Cement Bags

High Heat Resistance for AD Star Bags application | Good Gloss
Suitable for 30-300 mpm print speeds | Good Scuff



Hi-Tech Inks Pvt. Ltd.

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E: info@hitechinks.co.in W: hitechinks.co.in



Reliable performance
Till the last drop...



Extrulam

Inks for BOPP Printing
with PP Extrusion Lamination

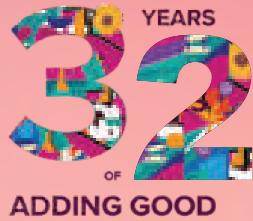
- Good Printability
- Good Color Strength
- High Bond Strength
- Low Solvent Retention



Hi-Tech Inks Pvt. Ltd.

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Presence

LEADING EXPORTER OF:



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**PP/HDPE Woven
Sack /Bag**



**BOPP Laminated
Sack**



Dunnage Bag



**PP/HDPE Laminated
Fabric**



**Block Bottom
Valve Bag**



**Ventilated
FIBC**



**Leno/Mesh
Bag**



**Paper polywoven
Bag**



**Woven
Geo Textiles**



LDPE Nursery Bag



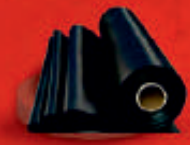
**Lumber Wrap
/Cover**



Ground Cover



Tarps



Mulch Films



**HDPE Woven
Pipe**



HDPE Grow Bag



Shade Net



Silt Fence



Insect Net

305, B-Tower, International Commerce Center, Near Majura Gate, Ring Road, SURAT-395003. (Gujarat) INDIA.

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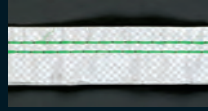
Sewing Machines For HDPE Woven Sacks Bags



ST - 502 HD

Double Needle, Four Thread,
Chain Stitch Sewing Machine

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

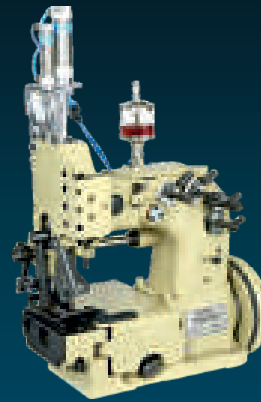


Sewing Machines for Big Bags (FIBC)



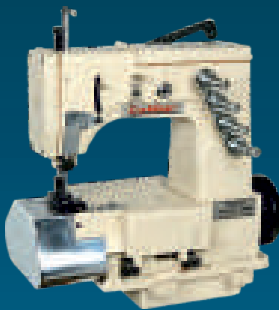
ST - 6001 SUF

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



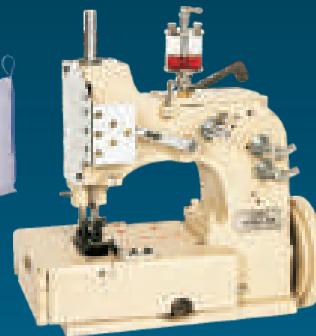
ST - 6006 UDDR

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.



Belt Cutting Machine

Specifications :

- ◆ 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/cm².
- ◆ Man Power Required : Single Person.
- ◆ Belt Width : 35 mm - 8 Line, 45 mm - 8 Line,
55 mm - 8 Line, 75 mm - 4 Line,
100 mm - 4 Line, 50 mm - 8 Line,



ASH TECH

Automatic Belt Cutting with
Marking System For FIBC &
other Belt Material



Manufacturer & Exporter :

 **Gabbar
Engineering Co.**

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

Phone : 91 - 79 - 2583 0971
Mobile : +91 98240 62000 (Umesh Panchal)
E-mail : umesh@gabbar.com
Website : <http://www.gabbar.com>



ISO 9001:2015 certified



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
- ★ P.P. Tapes
- ★ HDPE Monofilament Niwar
- ★ Fancy Niwar
- ★ Zipper Tapes
- ★ Elastic Bands
- ★ Cotton Tapes
- ★ Cotton Niwar



Manufacturer :



Ahmedabad, Gujarat. (India)

Plot No. 1103+4+5/2, Phase III, "D" Road, G.I.D.C. Industrial Estate,
 Vatwa, Ahmedabad - 382 445. Gujarat. (India)
 Phone : 91- 079 - 2589 2266 - 6525 6453 Mobile : +91 98240 39000, +91 9727 393939
 E-mail : jayesh@amtrac.in • info@amtrac.in Web.: http : // www.amtrac.in

Exporter :



Ahmedabad, Gujarat. (India)



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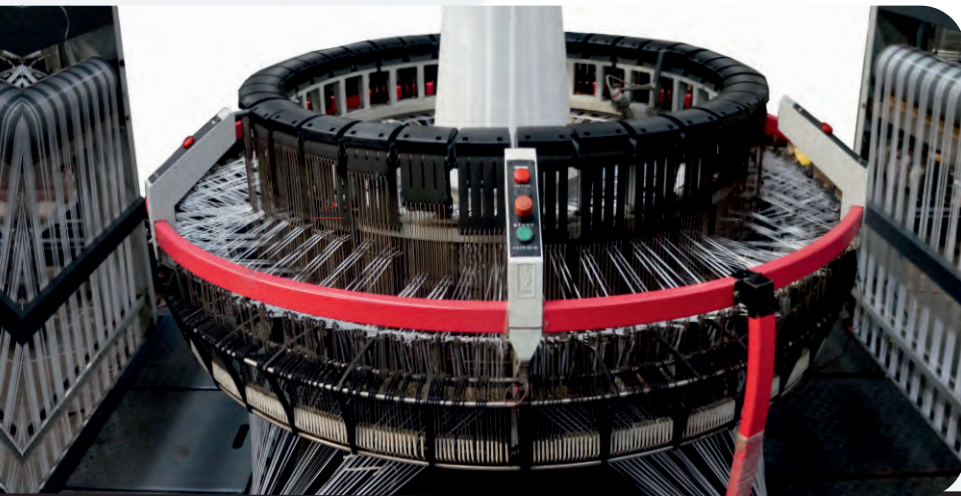
www.perfectbelts.com



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Quality Products

SAR INDUSTRIES

Our Product Range

- » Hydraulic Bale Press For FIBC (Jumbo Bag)
- » Hydraulic Bale press 40 to 150 Ton
- » Hydraulic Cheese Pipe Straighter
- » Hydraulic Bale Press For Waste
- » Bobbin Cleaning Machine
- » Manual Printing (up to 4 Colours)
- » Gear Box Cooling For Tap Plant Hot Air Dryer Granules
- » Online Reforming (Fabric Inspection) Machine
- » Perforation Unit For Online Printing Machine
- » Surface Winder For Printing Machine & Lamination Plant
- » Online Gusseting Unit
- » Mixing Machine For Row Material (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)



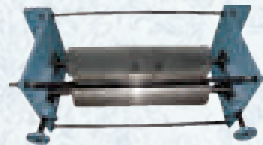
Hydraulic Bale Press For Waste



Bobbin Cleaning Machine



Hydraulic Cheese Pipe Straighter



Perforation Unit



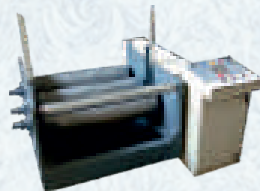
Hot Air Dryer



Granule Mixing Machine



Fabric Rewinding Machine



Surface Rewinder



Manual Printing Machine (up to 4 color)



Unwinding Unit



SAR INDUSTRIES

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.: 720100662 | Mob.: +91 9376186526 / 9662043526 / 9376186513
 E-mail : sarindustries2011@gmail.com | Website : sarindustries.com



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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:

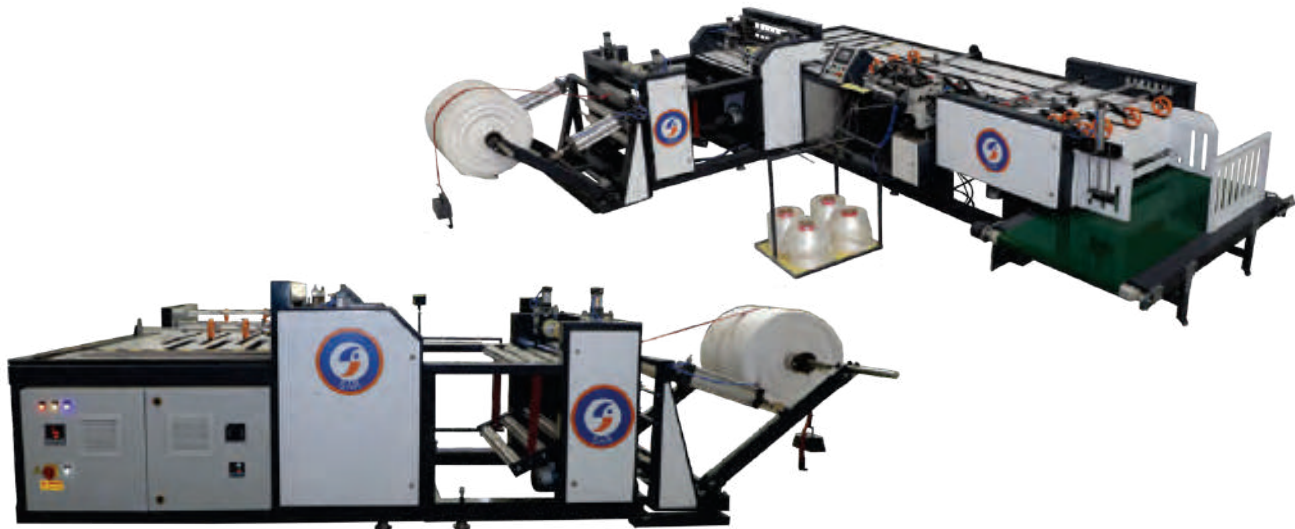
- 1.Reduction of man power working
- 2.Reduction of mixing time
- 3.Reduction of mishandling
- 4.Improves quality of end product
- 5.Contains 2 hot air blower of 0.5HP with 7.5 KW heater with PID installed Electric Panel.

Machine Size (L X B X H) in MM	Mixing Capacity Kg / 15 min
1000 X 1000 X 1000	150



Bag Cutting and Sewing Machine (BCS)

1. 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 ± 1 mm.
6. Production capacity 20-35 bags per min depending on the sewing machine.



SAR INDUSTRIES

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strong and sustainable packaging for dry bulk goods.

AD*STAR® sacks provide

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recyclable mono-material packaging



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Be it flour, grains, rice, or animal feed, fertilizers and chemical resins – AD*STAR® sacks keep your product unharmed during storage and transport.

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grains

rice

animal feed

fertilizer

chem. resins

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RELIABLE



VERSATILE



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

Tape Stretching Lines



Redefining
Technology



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 Innovative 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 Capacity
upto 900 kg/hr



TECHNOLOGY PLASTOMECH PRIVATE LIMITED

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Ahmedabad - 380051, Gujarat, INDIA.

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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

Also Offering

Tapeline for rPP
(100% recycled PP)



Advantage >>>>

- » Considerable Energy Saving
- » Optimized Cost Efficiency
- » Usage versatility
- » Less Resource
- » Level up Extrusion
- » High on Productivity

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/min. Operational Speed with optional Safety Guard System.

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

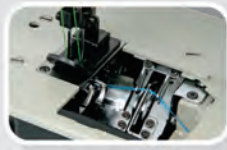


Touch Control with Centralized Access. Self diagnostic with Real time display of Energy consumption and Production data.



ARM STITCH™

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



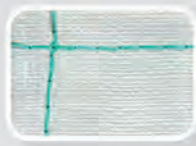
AS - 502 HD

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



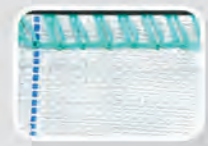
MANUFACTURER OF INDUSTRIAL SEWING MACHINES SINCE 1990

F I B C / J U M B O B A G S E W I N G M A C H I N E



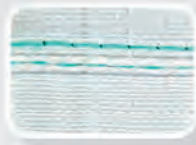
AS - 603 DR

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



AS - 602 HR

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



AS - 606 UDDR

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



AS - 802 VMC

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



AS - 902 HUF

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



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
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Edge Hardened Steel Cheese Tubes

**HIGH STRENGTH AREA
WITH REQUIRED DUCTILITY**
(Resistance to compression)



SUPER HIGH STRENGTH AREA
(Resistance to Impact)

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

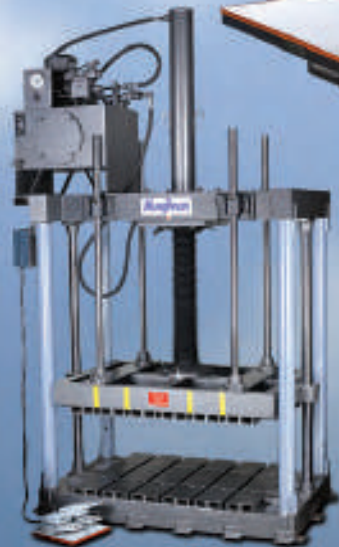
Website: www.cheesetubes.com

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Hydraulic Bale press



- | | |
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| BANGLADESH | MOZAMBIQUE |
| BHUTAN | MYANMAR |
| DUBAI | NEPAL |
| ECUADOR | NIGERIA |
| EGYPT | POLAND |
| ELSALVADOR | QATAR |
| ETHIOPIA | R.D.CONGO |
| FRANCE | RUSSIA |
| GERMANY | SPAIN |
| GHANA | SUDAN |
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| HOLLAND | TANZANIA |
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| HONDURAS | U.K. |
| IVORY COAST | U.S.A. |
| (COTE D'IVOIRE) | REPUBLIC OF UZBEKISTAN |
| KENYA | YAMEN |
| LATIN AMERICA | ZAMBIA.... |

Our other products :
Manual printing machine for FIBC/JUMBO BAGS
Hydraulic Bale press up to 80 Tone capacity
Hydraulic Bale press container type
Woven Fabric cutting machine



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BEYOND FABRIC

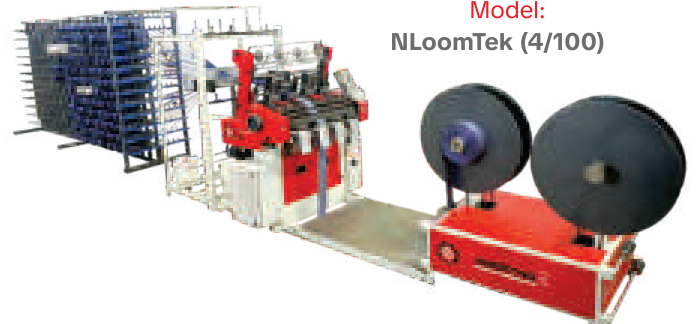
Building the Machines that Build Industries.



**FORM FIT BOTTLE SHAPE
LINER SEALING SYSTEM**

Model:
Without Perforation (LinerTek FF)

NEEDLE LOOM FOR JUMBO BAG HEAVY LIFTING BELT



Model:
NLoomTek (4/100)

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



Model: PrinTek 8

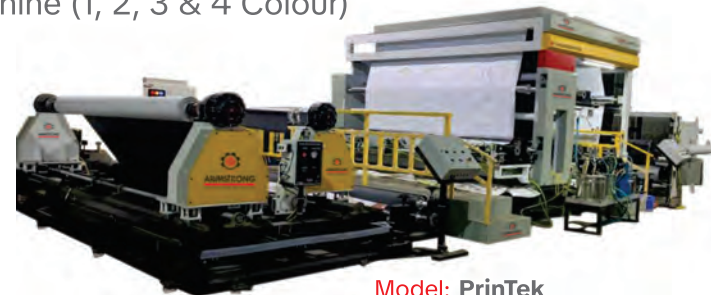
LUMBER, TARPAULIN, GEO-TEXTILE & ROOF APPLICATION MACHINES - WIDE WIDTH

Auto Rewinding &
Cutting Machine

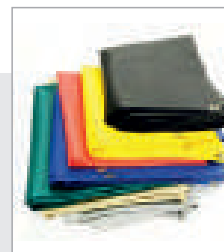
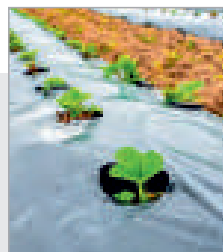


Model:
RewindTek

Flexographic Printing
Machine (1, 2, 3 & 4 Colour)

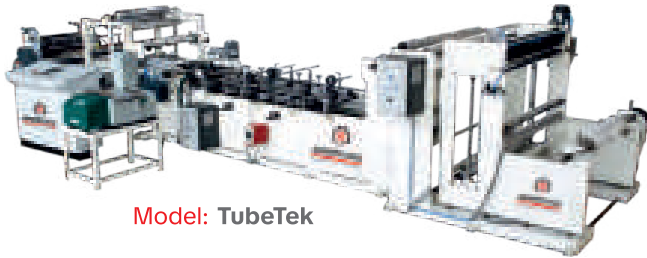


Model: PrinTek



WOVEN SACK

Automatic Tubing
(Centre Pasting) Tuber Machine



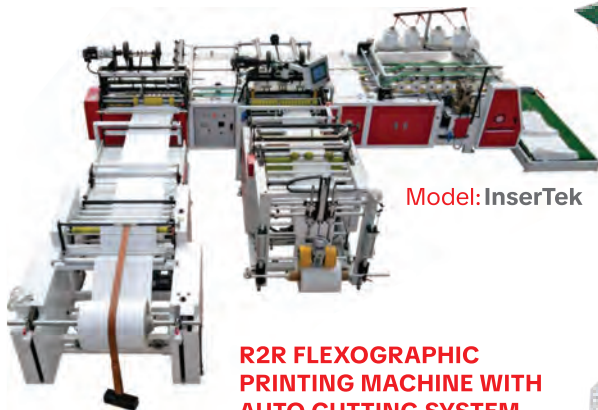
Model: TubeTek

Woven Sack
Lamination Machine



Model: LamTek

High Speed Liner
Insertion + BCS Machine



Model: InsetTek

Piece To Piece Pinch Bottom
Bag Making Machine



Model: PinchTek

**R2R FLEXOGRAPHIC
PRINTING MACHINE WITH
AUTO CUTTING SYSTEM
(SIX COLOUR)**



Model: InsetTek

RANGE UPTO 4.2 METERS

**RECYCLING MACHINE
MOTHER & BABY REPROCESS PLANT**

Lamination
Machine



Model: LamTek



Model:
RecycleTek

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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.



Perfect

PERFECT BELTS PVT.LTD.



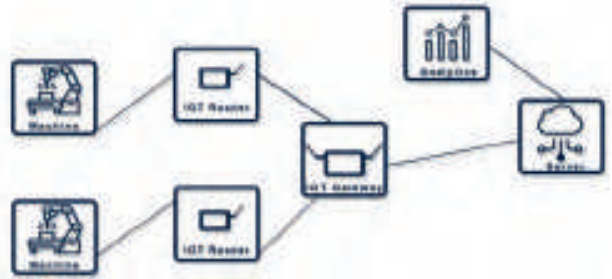
S NO.	DESCRIPTION	REF. NO.
1.	V GUIDE ROLLER	11130863840
2.	GUIDE ROLLER	11130863830
3.	V GUIDE ROLLER S/ASSY	11157926300
4.	GUIDE ROLLER S/ ASSY	11157926400
5.	PRESSURE ROLLER SUB ASSY	11301351010 / 11130812540 11301351020 / 11301351000
6.	ROLLER BRACKET INNER	11130811830
7.	ROLLER BRACKET OUTER	11304487000 / 11130811840 11304487010
8.	RUBBER HOUSING	11130811790
9.	J HOOK CERAMIC 7MM	11157007100
10.	SPRING D0.5 (WINDER-20-4)	11124030430

LHS - 200 / LTW - 200 / LFW - 200

PARTS



S NO.	DESCRIPTION	REF. NO.
1.	TG WITH BEADING CERAMIC - C/CE	11130860580
2.	TG WITH CERAMIC 2MM - C/CE	11157905400
3.	TG WITH CERAMIC 3MM - C/CE	11157903400
4.	TG WITH CERAMIC 4.5MM - C/CE	11157906800
5.	TG WITH CERAMIC 5MM - C/CE	11301563000
6.	TG WITH CERAMIC 6MM - C/CE	11130878420
7.	CAM FOLLOWER	11130541000 / 11130812280 11199010710
8.	SLEDGE	11304635000 / 11130857000 11199010779
9.	TIMING BELT 140XL050	12490100005 / 12490100023
10.	SLEDGE GUIDE	11130865190
11.	OSCILLATING ROD	11130864940



IOT



SENSE | MONITOR | ANALYSE

Connectivity

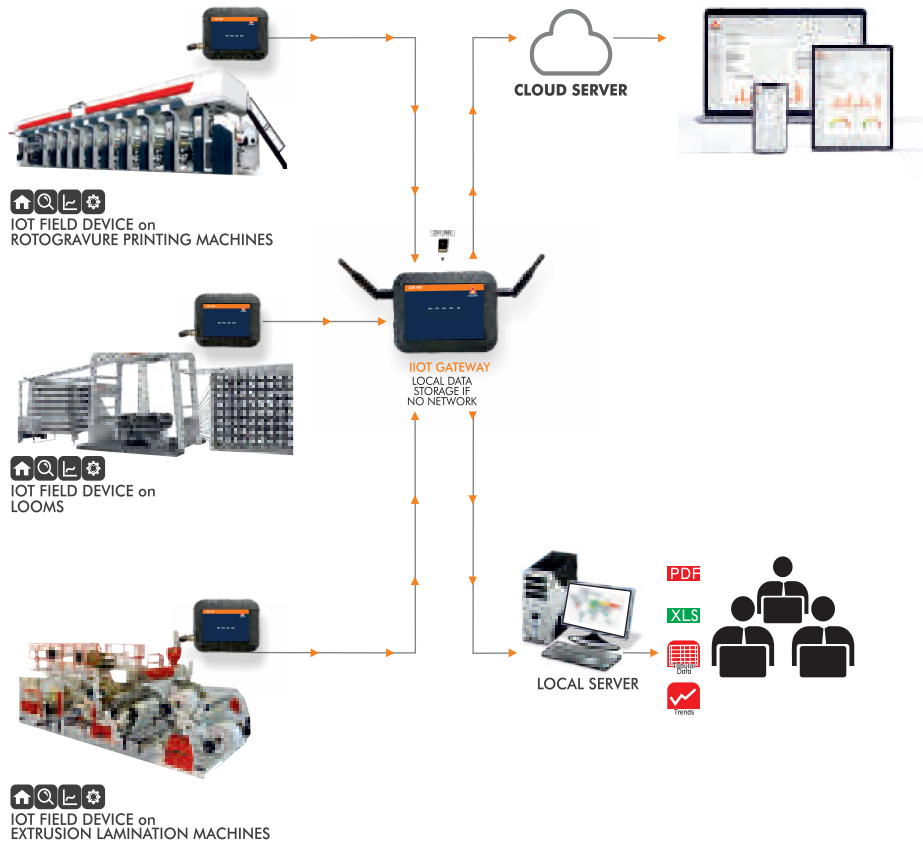
Allowing users to log and analyze key performance indicators such as OEE, Alteem's Dashboard Portal is at the heart of connected services. Showing historical data and generating reports, it allows users to gain insights to produce real operational improvements, and can be used remotely via laptops and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

DATA ACQUISITION

DATA MANAGEMENT

ADVANCED ANALYSIS



Manufacturer & Designer of Web Control Systems

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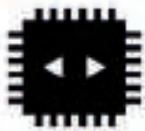
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E-mail: sales@alteem.com

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

ARC -400

Achieving Seamless Front and Back Window Alignment in Lamination Machine



Minimising costs through energy efficiency



Air cooled Chiller

Capacity Range 1TR to 350TR

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 Chandigarh : 9356377722
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 Bangalore : 080-23144760, 9341481016
 Hyderabad : 9346735965

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




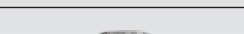


In Co-operation with Technotrans Solutions GmbH, Germany



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Wire Size : 0.91 mm or required
End Loops : Open J, Oblong, Round & Open C
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Surface Finish :
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65/0		6.5



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Non-Woven

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Woven Sack

Paper

Non- Woven

Lumber Wraps

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- Motorised movement of printing deck
- Pneumatic Ink Pump

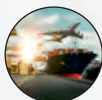
Built for:



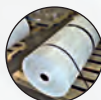
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FLECS



AGB-5/7



AGB-10/25

Government of India
Ministry Of Commerce and Industry
Department of Commerce
Directorate General of Foreign Trade
Vanijya Bhawan, New Delhi

Policy Circular No.01/2026-27

Dated: April 15th, 2026

To,

1. All Trade and Industry Stakeholders
2. Export Credit Guarantee Corporation (ECGC)
3. All DGFT Regional Authorities

Subject: Clarification on eligibility of new ECGC Whole Turnover Policy under Component II of the Resilience & Logistics Intervention for Export Facilitation (RELIEF) under Export Promotion Mission (EPM)

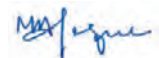
Reference is invited to Notification No. 65/2025-26 dated 19.03.2026, whereby the time-limited Resilience & Logistics Intervention for Export Facilitation (RELIEF) was operationalised under the Export Promotion Mission (EPM).

2. Under Component II, support is extended to encourage exporters to avail ECGC credit insurance cover for consignments destined either for delivery or transshipment to the specified countries in the affected Gulf and West Asia region.

3. A clarification has been sought regarding the eligibility of new ECGC Whole Turnover Policy for the first time on or after 16.03.2026 for support under Component II. In this regard, it is clarified that the benefit under Component II shall also be available to exporters who obtain a new ECGC Whole Turnover Policy for the first time on or after 16.03.2026.

4. All other provisions of Notification No. 65/2025-26 dated 19.03.2026 shall remain unchanged.

This issues with the approval of the Competent Authority.



(Md. Moin Afaque)
Joint Director General of Foreign Trade

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