

LABELS FLEXIBLES & more

A Premium Bi-Monthly Magazine for
Packaging Producers and Packaging Buyers

Vol:12 • Issue:03 • Mumbai • January - February 2026 • Pages - 60

Price Rs.150/-

ECO-FRIENDLY COSMETIC PACKAGING Manufacturer Leads Sustainability Shift

On Page 42

Page 26

PAMEX 2026 sets to be largest
ever edition till date

Page 30

Interview with Vicky Menezes,
Founder – CMPL Expo

Page 48

Avery Dennison and Indian Institute of
Packaging Sign MOU to Launch Management
Development Programme

PAMEX Edition



Explore Nilpeter's complete range of flexo printing solutions



FALINE

FA-Line - the most advanced flexo press on the market

#TheFutureisFlexo



FBLINE

FB-Line - smart, efficient, and built for performance

#TheFutureisFlexo



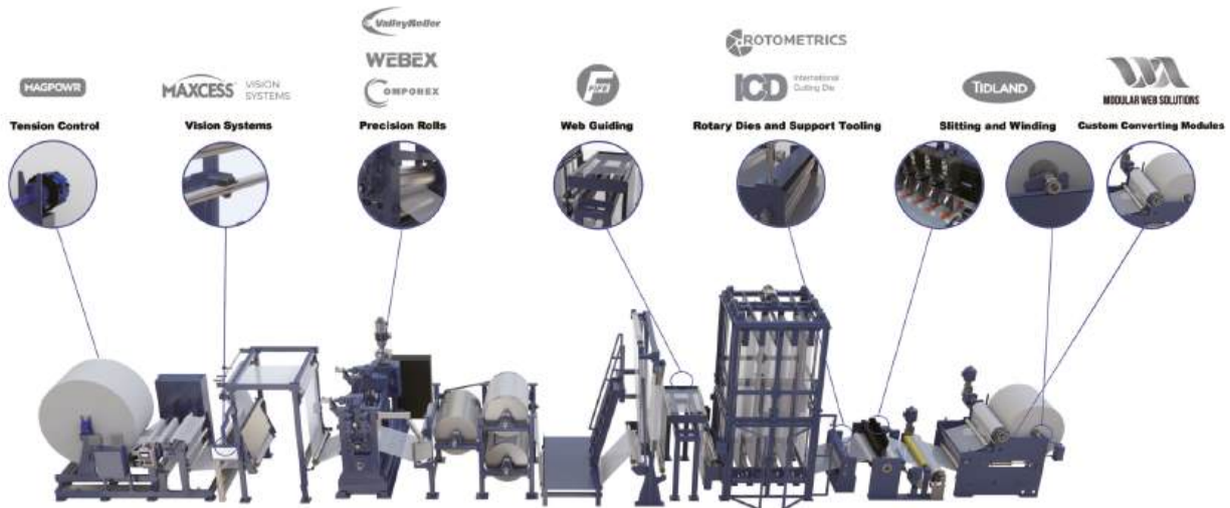
nilpeter

MAXCESS®

Industry-leading end-to-end
web handling solutions.

MAXCESS®

BETTER, FASTER, SMARTER



*The ONE global partner maximizing customers' success
by offering comprehensive converting line solutions
to run Better, Faster, and Smarter*



Content

Editor

Abhishek Patwa
+91 90290 25242
abhishek@lfam.in
Website : www.lfam.in

Associate Editors

Shweta Makhija
Sagar Joshi
info@lfam.in

Marketing Executive

Prem Singh Negi
+91 99710 81512
marketing@lfam.in

Social Media & Subscription

Sushmita Patwa

Creative Design

Sandeep V S

GST No.

27ALDPP2564Q1ZG

Reg. No.

MAHENG/2016/68818

Printed at

Gogri Offset Printers

Printed & Published by Abhishek Patwa, address at C/108, Samruddhi Building, M. G. Road, Kandivali Village, Near Nirmal College, Kandivali (W), Mumbai 400 067.

The publisher does not necessarily agree with the views expressed by contributors nor do they accept any responsibility for any errors of translation. The publisher reserves the right to accept or reject any advertising or editorial material. Acceptance of advertising does not imply endorsement from the publisher. All rights reserved. The publisher assumes no responsibility for materials submitted without return postage. Letters to editor are welcome and will be considered for publishing in whole or in part.

NEWS

- 06 Pack.Nxt 2025 Concludes with Actionable Conversations Shaping the Future of Packaging
- 12 Vinsak Group's Rotatek Launches the Universal 850 Press in Barcelona
- 16 IIP Delhi and PPRDC Launch Professional Certificate Course on Plastics—Packaging & Recycling
- 18 Miraclon strengthens global service network with appointment of Rajagurulingam Ramalingam as Asia Pacific Service Manager

NEW LAUNCHES

- 20 AM Labels Launches New Advanced Thermal Inkjet Printer

LATEST TRENDS

- 22 Understanding Print, Digital, and Hybrid Media Landscapes

SPOT LIGHT

- 26 PAMEX 2026 sets to be largest ever edition till date
- 28 Kridwinn unfolds a new chapter of digital inkjet solutions

INTERVIEW

- 30 Interview with Vicky Menezes, Founder – CMPL Expo

REPORT

- 36 Commercial Printing Market Size to Hit USD 1190.47 Billion by 2035

KNOWLEDGE

- 42 Top Eco-friendly Cosmetic Packaging Manufacturer Leads Sustainability Shift in Global Beauty Supply Chain
- 46 Driving Sustainability and Efficiency: The Rise of Top Paper Packaging Manufacturers

PARTNERSHIP

- 48 Avery Dennison and Indian Institute of Packaging Sign MOU to Launch Management Development Programme

NEW INSTALLATIONS

- 50 Strategic Partnerships, and Technology Launches Mark a Year of Growth and Momentum India 2025

HOT MELT COATING MACHINE FOR LABEL STOCK

Our latest-gen Hot Melt Coating Machines are precisely engineered to meet your coating needs. Owing to our manufacturing prowess & ethos of constant innovation, our Hot Melt Coaters offer fully automatic operations & high output.

- Auto Adhesive Dispensing System
- Moisturizing Unit for Release Liner
- Dual Rewind Station for quick changeover
- Fully Automatic Rewind Tension Control System



Web Width:
500mm (20 in) – 1300mm (52 in)

Unwind Station:

- Shaftless Unwind Station with Control Unit
- Chain Conveyor type Unwinder for Jumbo Roll lifting

Coating System:

- Rotary Bar Die
- Precision Slot Die

Coating Thickness:

10 GSM to 60 GSM



**Non - Scratch
Rotary Bar Coating Die**



**Three Stage (Grid-Type)
Teflon Coated Melter.**



☎ 9892536188/ 9867621111
✉ info@goldmann.co.in
🌐 www.goldmann.co.in

GOLDMANN AUTOMATICS PTE LIMITED
510, MARATHON MAX, OFF LBS MARG,
MULUND WEST, MUMBAI-400080

Pack.Nxt 2025 Concludes with Actionable Conversations Shaping the Future of Packaging

The 3rd Edition of Pack.Nxt successfully concluded on 16 December 2025 at The Lalit, Mumbai, bringing together senior packaging leaders, brand owners, converters, policymakers, consultants, and technology enablers for a full day of honest conversations, practical insights, and real-world learnings.

With sustainability, smart technologies, the circular economy, and regulatory readiness at the heart of discussions, Pack.Nxt once again proved why it has become a must-attend platform for India's packaging ecosystem.

From early-morning networking to

packed conference halls and an energetic exhibition floor, the atmosphere reflected one clear sentiment: packaging is no longer just about protection and aesthetics. It is about responsibility, intelligence, and collaboration, and increasingly, about business resilience and consumer trust.

Opening Conversations

The day began with a powerful opening panel on Packaging at the Crossroads: Smart, Digital & Sustainable as One, moderated by Yogesh Sharma from KPMG India. Industry leaders from Flipkart, Diageo India, Shree Renuka Sugars, and the Packaging Industry Association of India discussed how digitalisation, sustainability goals, and operational efficiency must move forward together rather than in silos.

Panelists emphasised that smart packaging and sustainability cannot be treated as parallel agendas. They highlighted how data-driven decision-making, design-for-recyclability, and digital tools are becoming essential to



meet evolving consumer expectations while staying compliant and cost-conscious. The discussion reinforced a key takeaway echoed throughout the

day: future-ready packaging must be both intelligent and responsible by design.

From Circular Economy Theory to Ground Reality

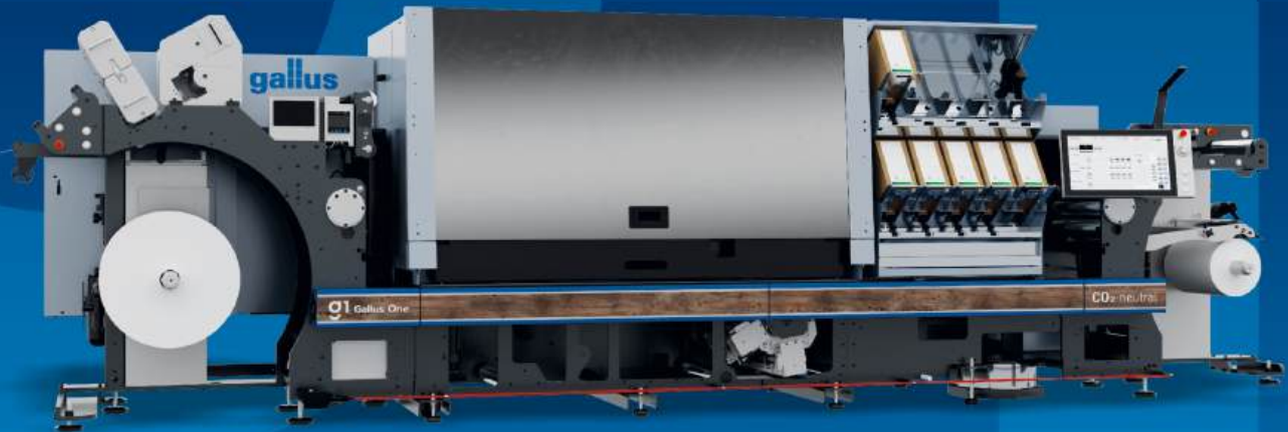


One of the most engaging sessions of the morning focused on From Theory to Practice: Circular Economy in Packaging. Moderated by Rajesh Kumar Gera, the panel featured voices from Ribotl, Cipla Health, and the Indian Centre for Plastics in the Environment.

The conversation moved beyond buzzwords and explored what circularity actually looks like on the ground. Speakers discussed real challenges around material choices, recyclability infrastructure, procurement constraints, and scale. A key insight shared was that India's strength lies in frugal innovation, where circular solutions must make commercial sense to succeed. Panelists underlined that circular economy outcomes are achievable only when brand owners, converters, recyclers, and policymakers work in sync rather than in isolation.

g1 Gallus One

It's time to act.



Utilizing one hundred years of label expertise and sophisticated engineering, Gallus One offers a complete digital label solution, including all the software and hardware necessary to produce high quality, profitable digital labels. All this, with the highest level of automation available, and the most competitive TCO.

To know more about Gallus One, please contact:

Mr. Narendra Kulkarni

Regional Product Manager - Gallus (Asia) & National Sales Head (India)

Mobile: +91 98330 97297

Email: narendra.kulkarni@heidelberg.com



Find out more:
www.gallus.one

- 

Colors
White + CMYK
- 

Print speed
70 m/min
- 

Print resolution
1200 X 1200 dpi
- 

Print width
340 mm
- 

Environment friendly
Carbon neutral press
- 

Digital solution
Complete reel-to-reel
- 

Workflow
Princt integrated

Smart Packaging, New Materials and Data-Driven Design

Post-break, the agenda shifted into deep dives on smart packaging technologies, new material innovations, and AI-led packaging design. Panels explored how packaging is evolving from being purely functional to becoming interactive, connected, and information-rich.

Speakers highlighted how packaging is increasingly being viewed as valuable "real estate"- a touchpoint that can communicate authenticity, enable traceability, and engage consumers beyond the shelf. From QR-enabled interactions to smarter supply chain visibility, the discussions reflected how technology is reshaping packaging's role across the value chain.

Discussions on biopolymers, compostables, and recyclable laminates reflected the industry's growing maturity in material choices. Speakers from leading FMCG and



healthcare companies shared real deployment experiences, emphasising that material innovation must align with existing recycling ecosystems rather than remain limited to pilots.

In a moment that stood out for its simplicity and impact, Mr. Gera invited the entire audience to take a pledge that they would not waste and would not allow others around them to waste. The gesture struck a chord

across the room, reminding delegates that sustainability is driven not only by technology and policy, but also by everyday choices and collective accountability.

The session on AI, IoT & Data-Driven Packaging Design drew strong interest, highlighting how data, automation, and predictive tools are already influencing packaging performance, artwork management, quality control, and operational efficiency at scale.

Making Sustainability Affordable and Regulation-Ready



In the afternoon, the focus turned to one of the most pressing questions for the industry: how to make sustainability affordable, scalable, and practical. Leaders from Wockhardt, Emami, Wipro Consumer Care, Godrej Consumer Products, and Polycab

shared candid insights on balancing cost pressures with long-term sustainability commitments.

Speakers stressed that affordability will be the real accelerator of sustainable packaging adoption in

India, and that innovation must deliver both environmental and economic value. Collaboration with suppliers, standardisation, and long-term planning emerged as recurring themes.

The final knowledge session on Regulatory Readiness brought together regulatory experts and industry veterans from Marico, DFM Foods, Haldiram, Amazon, Institute of Packaging, Mumbai and Food and Drug Administration, Maharashtra, to decode EPR, labelling norms, and compliance expectations. The discussion underlined the importance of proactive regulatory planning, robust documentation, and internal alignment, especially as enforcement and scrutiny continue to increase across categories.

Pack.Nxt Awards 2025: Celebrating Purpose in Action

The day concluded with the Pack.Nxt Awards Ceremony, recognising organisations that are not just talking about sustainability, but delivering

measurable impact through technology, partnerships, and best practices.

- **Nxt Most Admired Company for**

Excellence in Super-Clean rPET Technology, setting new benchmarks for food-grade, bottle-to-bottle circularity in India

SELEVISCO9000

VISCOSITY CONTROL FOR INKS, GLUES AND VARNISHES



an eLEXIS company

Scan to Download
Brochure



Visit
Hall 12
Booth B1



- Customizable, Adaptable & Personalized
- Real-Time Viscosity Monitoring
- Autowash Cycle Integration
- Low Maintenance Solution
- Temperature Corrected Control System



FLEXOGRAPHY



CORRUGATED
CARDBOARD



ROTOGRAVURE



LAMINATING
COATING

PLASTINDIA2026TM

From 5th Feb - 10th Feb 2026

BHARAT MANDAPAM, (PRAGATI MAIDAN) NEW DELHI, INDIA

Contact us:

BST eltromat India Pvt. Ltd.
+91 98215 54475 | kpatel@bsteltromat-india.com

Winner: Al Mehtab Industries

- **Nxt Most Promising Partnership for delivering sustainable rPET packaging with verified CO₂ reduction across (FMCG and beverage)**
Winner: Mehtab Industries × Dodhia Group
- **Nxt Most Admired Plastic Free Packaging Company**
Winner: Greendot Biopak Private Limited
- **Nxt Most Admired Company Driving Circular Economy**
Winner: Saspack Ventures Pvt. Ltd.
- **Nxt Most Admired Recyclable Packaging Company**



Winner: Thakkar Flexipack Private Limited

- **Nxt Most Admired Company Driving Best Practice in Sustainability**
- Winner: Eternal Limited

Each award told a story of innovation, credibility, and commitment, reinforcing the idea that sustainable packaging is no longer aspirational. It is achievable, scalable, and business-relevant.

Looking Ahead

Pack.Nxt 2025 closed with renewed energy, stronger connections, and a shared belief that the future of packaging lies in thoughtful design, smart technology, regulatory preparedness, and collective action. As packaging continues to evolve at the intersection of sustainability, intelligence, and policy, Pack.Nxt will remain a platform where ideas meet execution.

The conversations don't end here. They begin here.



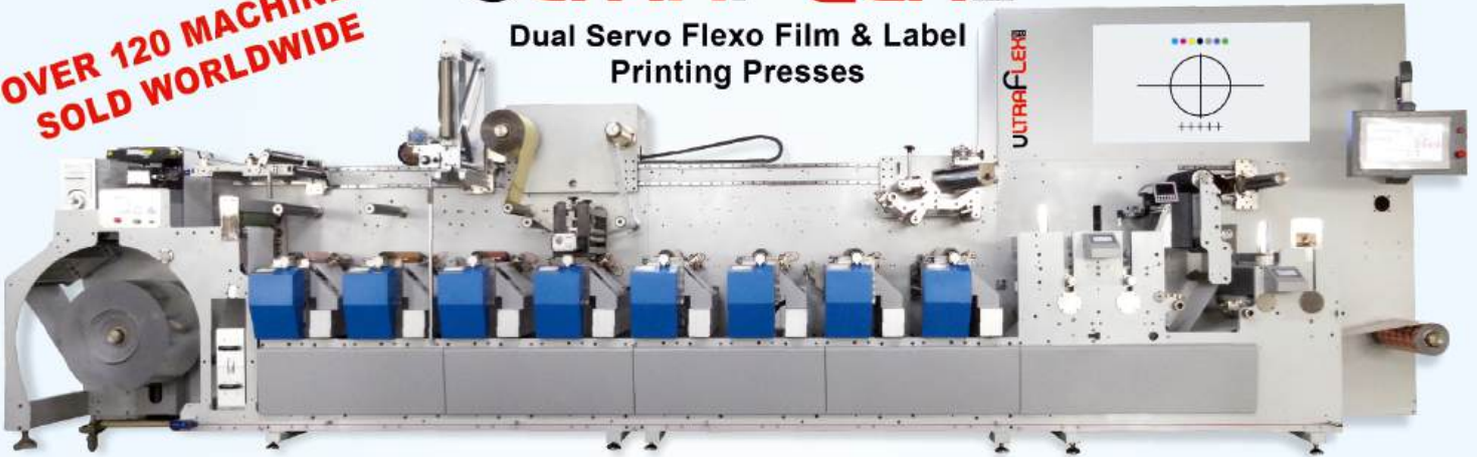


U.V. GRAPHIC TECHNOLOGIES

ULTRAFLEX^U

Dual Servo Flexo Film & Label Printing Presses

OVER 120 MACHINES SOLD WORLDWIDE



ULTRACURE

Reliable and Powerful UV Curing Systems for Printing Presses

Retrofit your old and Obsolete UV systems with the state of the art most powerful and reliable LED UV Systems.

70% Power Savings

ULTRAFLEX^{VPM}

Universal Combi Video Plate Mounter

Mount your Plates in less than 30 Seconds

OVER 1000 MACHINES SOLD WORLDWIDE



ACTIV
UV
LED
COMBO



OVER 4000 INSTALLATION WORLDWIDE

Swapable Hybrid UV Cassettes



Conventional UV



UV LED

HIGH PRINT QUALITY | LOW COST OF OWNERSHIP
HIGH PRODUCTIVITY | 100% REGISTER



Plot No. 15, Sector 140A,
Noida 201 305 UP India.
Tel: 0120 500 0055
E-mail: sales@gtigti.com
www.gtigti.com



Vinsak Group's Rotatek Launches the Universal 850 Press in Barcelona

Rotatek Printing & Packaging Technologies S.L., part of the Vinsak Group and a global manufacturer of rotary web offset hybrid printing and converting solutions, successfully inaugurated its Open House at its manufacturing facility in Barcelona, unveiling its latest and most advanced innovation – the Universal 850 hybrid printing press. Rotatek's biggest and most versatile press to date, the Universal 850 combines offset and flexo sleeve technologies to deliver exceptional print quality across a wide range of substrates, marking a major milestone in the company's packaging strategy.

The opening day witnessed an enthusiastic response, with visitors and converters joining from Asia, Africa, the Middle East, Europe, the United States and Latin America, making it a truly global gathering. Running from January 12th to 16th January, the Open House is serving as a dynamic platform for industry professionals to experience cutting-edge technology live, exchange insights and strengthen industry networks.

Speaking at the event, Ranesh Bajaj, Director Vinsak group and Rotatek highlighted that the Universal press platform sits at the heart of Rotatek's packaging strategy. "This universal

platform is where we want to grow into packaging," he said, adding that the modular design allows converters to combine offset, flexo, digital, foiling, lamination and inspection in a single pass, while retaining the flexibility to retool presses as market requirements evolve.

Designed to serve both mature and emerging markets, the Universal 850 supports a wide range of applications including pharma inserts, shrink sleeves, flexible packaging, folding cartons and in-mould labels (IML). The machine demonstrated at the Open House featured seven offset and two flexo printing stations and was equipped with LED and UV curing, NIR drying, auto registration, closed-loop colour control and digital capabilities, with provision to add gravure in the future. Also on display was the Rietstack 850 offline die-cutting system, completing a fully integrated IML production workflow.

The new press was officially inaugurated by the proud owner, Mr. Manish Desai, Director of Mudrika Labels, one of India's leading packaging companies, known for its early adoption of advanced printing technologies and its extensive fleet of flexo and offset presses serving global brands. The machine to be installed at Mudrika Labels' facility in India will be

configured for in-mould labels, shrink sleeves, unsupported films and hybrid packaging applications. With an 850-mm web width, it is the widest press in the Universal range and is designed to handle substrates ranging from 12-micron films to carton board.

Sharing his views, Mr. Desai said, "This one-of-a-kind press from Rotatek is the latest technology in India and will be a game changer, especially for IML and flexible packaging

production. The world moves fast, but Mudrika moves faster. We are investing in a platform that allows us to enter new markets we are not currently serving and to do so globally, not just in India."

The event also saw active participation from Rotatek's technology partners including Rietstack, Toyo Ink, Taghleef Industries, Maxcess, ACTEGA, BST, Schober Technologies and Polilux, who engaged with converters and showcased complementary solutions aimed at enhancing production efficiency and print performance.

Mudrika to Install India's First Rotatek Universal 850

Mudrika's installation also marks the world's first packaging-focused deployment of the 850 mm web offset platform



Böttcher
Since 1725



Böttcher Systems

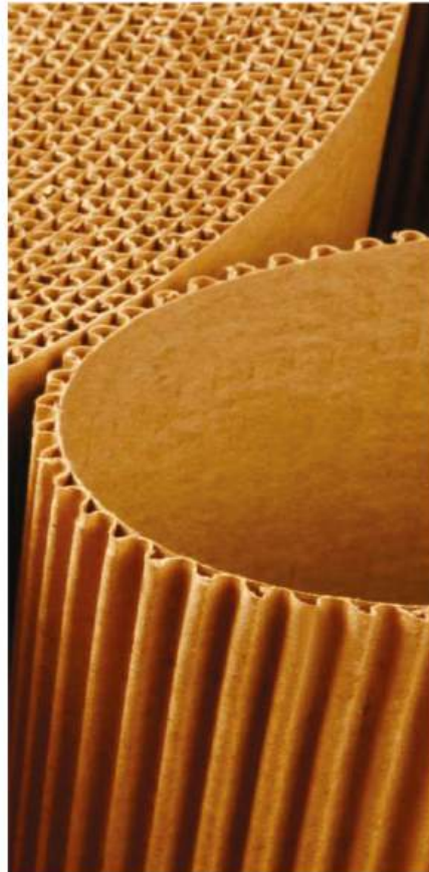
A complete and coordinated product system that you need for outstanding print quality.

Böttcher Packaging

From raw material production to the finished end product. Böttcher supports you in every process step.

Böttcher Tec

Rollers for the extremes! EPDM and polyurethane coatings for technical industries.



Systems ►► Printing

- ✔ Offset & Industrial Rollers
- ✔ Rotogravure Rollers
- ✔ Flexo Sleeves & Washes

- ✔ Vita Range of Products
- ✔ Printing Chemicals
- ✔ Printing Blankets / Coating Plates

Vinsak Group has announced that Mudrika Group will install India's first Rotatek Universal 850 press, marking the world's first installation of the Universal 850 configured specifically for packaging applications.

The nine-colour press features seven offset units and two flexo units, offering hybrid printing flexibility for high-value packaging applications. The installation will also include an offline finishing kit, the IRS 850XXL die-cutting line, enabling end-to-end



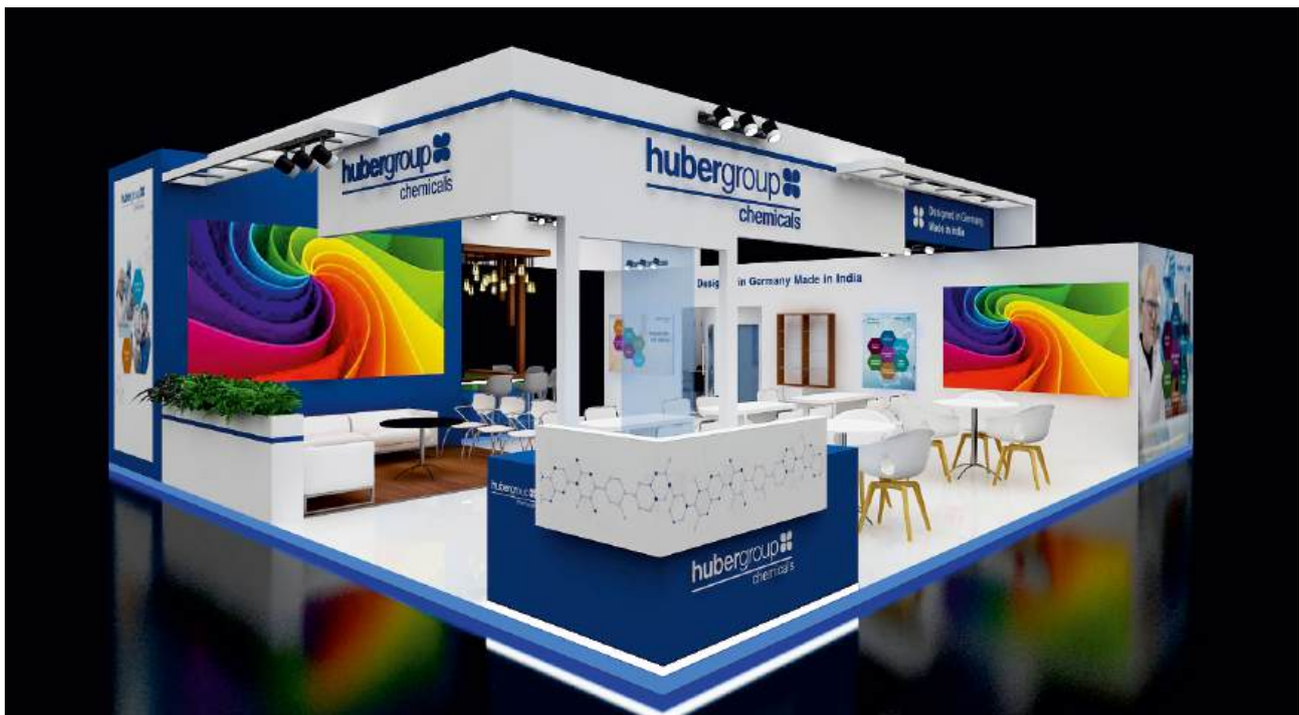
Ranesh Bajaj & Manish Desai

packaging production capabilities.

The announcement was made during a Rotatek open house held from 12 to 16 January 2025 at the company's manufacturing facility in Barcelona. During the event, the Universal 850

press was demonstrated live to converters and brand stakeholders from across the globe. The open house saw participation from converters representing 15 countries, underlining the strong international interest in the platform.

Hubergroup Chemicals presents expanded portfolio at PAINT INDIA 2026



hubergroup Chemicals, one of the largest manufacturers in the speciality chemicals sector, will once again showcase its portfolio at PAINT INDIA, which takes place from February 19 to 21, 2026, in Mumbai. The chemicals specialist will use this opportunity to present its state-of-the-art portfolio of Resins, Energy

Curing UV-Oligomers & UV-Monomers, Additives and Colourants. Moreover, the team will inform about the possibilities of Custom Manufacturing (CMO) of raw materials for the chemical industry at stand no. M9 in Hall 4.

"We are excited to showcase our expertise at PAINT INDIA and engage

with industry partners on safe, sustainable products. In addition to our trusted portfolio, we will unveil several new products at this year's event. We look forward to welcoming you to our stand to experience our latest innovations", says Sagar Kuchekar, Vice President – Sales (Asia and Africa).

UV Inkjet Digital Hybrid Printing Machine DPIM 330/440/550/660/770



UV Inkjet Digital Flexo Primer + W + CMYK + O/G/V DSMART330F / DSMART440F



Digital Embellishment Machine With Option Of 1 To 4 Row Inkjet Varnish + Cold Foil DCFS 220/330/440

Certified By :

Exclusive Partner :



INTERGRAPHIC
SALES & SERVICES PVT. LTD.



M.:+91 9322891289 | E : support@intergraphicmail.com



IIP Delhi and PPRDC Launch Professional Certificate Course on Plastics—Packaging & Recycling

The Indian Institute of Packaging (IIP), Delhi, in collaboration with the Plastics Packaging Research & Development Centre (PPRDC), today announced the launch of a three-month professional certificate course on Plastics—Packaging & Recycling, designed to equip students and professionals with technical skills in recycling, strategic capabilities to design circular systems, and a strong understanding of different packaging materials.

The program was inaugurated at IIP Delhi in the presence of Mr. R. K. Mishra, Director, IIP; Prof. (Dr.) Tanweer Alam, Addl. Director & Regional Officer, IIP Delhi; Prof. Anup K. Ghosh, Professor Emeritus, IIP Delhi; Dr. Alka Rao, Advisor, FSSAI; Mr. Mihir Banerji, Secretary General, PPRDC; Mr. Ashwani K. Sharma, President & CEO – Aseptic Packaging Business, UFlex Ltd.; and other industry stalwarts and luminaries from academia. Designed as a hybrid learning initiative, the program combines classroom learning, industry exposure, and hands-on training, addressing critical gaps in plastics recycling, sustainable packaging, and circular economy implementation.

Structured to provide in-depth technical understanding of plastic packaging materials, recycling technologies, regulatory frameworks, and end-of-life solutions, the course places strong emphasis on India's evolving policy and extended producer responsibility (EPR) landscape. The program spans three months and includes 15 sessions, 32 subjects, and contributions from over 21 expert faculty members covering both fundamental and advanced modules.

The program is designed for



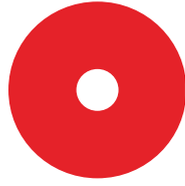
Mr. Ashwani K. Sharma, Prof. (Dr.) Tanweer Alam & Mr. Mihir Banerji

engineering graduates, diploma holders, working professionals, entrepreneurs, start-ups, and process teams seeking to build or enhance expertise in plastics recycling and sustainable packaging solutions. With the global plastic recycling market valued at USD 12.5 billion in 2024 and projected to reach USD 24 billion by 2030 at a robust CAGR of 11.8%, the sector is poised for significant expansion and is expected to generate a substantial number of new jobs and business opportunities globally in the coming years, making expertise in this domain highly valuable and future ready. Participants will gain practical exposure through industry visits, lab sessions, and case-based learning, enabling the development of applied knowledge aligned with real-world challenges. Selected participants will also have opportunities for industry interaction, mentorship, and applied project work, supporting entrepreneurship and innovation across the sector.

Speaking on the importance and the need for such a program, Mr. Jeevaraj

Gopal Pillai, President – Flexible Packaging and New Product Development, and Director – Sustainability, UFlex Limited, said, “The circular economy is evolving from a theoretical concept to an operational necessity for our sector. This transition requires more than compliance—it demands innovation, strategic thinking, and a commitment to fundamentally reimagine how we design, produce, and manage packaging materials. The launch of this program is perfectly timed, as the industry is facing a widening skills gap during this shift. There is a strong need for professionals and entrepreneurs who understand both the fundamentals and technical aspects of recycling, as well as the strategic design of circular systems.”

“Over the years, UFlex has partnered with industry and academia to combine advanced research with real-world operational challenges, engaging with leading institutes and think tanks to continuously strengthen knowledge and technical capabilities. We are happy to extend



gayatri rub tech ©
rubber sleeve & anilox sleeve solution



We are launching 100% JAPANESE TECHNOLOGY of rotogravure printing sleeves

rotogravure printing sleeve



(Quick Change Sleeve)

rotogravure printing is a high-quality printing technique that fulfills high demands. for long-lasting stability in rotogravure printing the major role player is the ink.

gayatri rubtech offers suitable elastomer covers with materials based on epdm, nbr, hypalon, ecovision for different types of gravure printing inks. pressers with electrostatic printing assistance (esa) are now a breakthrough and are in increasing demand with increased printing quality.

benefits

- high resistance against pressure and mechanical load
- high resistance against solvents (alcohol, ester, toluene)
- choice of adequate mixture according to esa demands
- possibility of recovering rollers and sleeves

types of roller sleeves

- standard pressers (without esa)
- pressers with electrostatic printing (esa) 1-layer/2-layer/3-layer

sleeve types by shapes

- conical sleeve system
- cylindrical
- hardness 70-75
- EPDM / HYPLONE
- ESA
- NON ESA

solventless lamination sleeves



(Quick Change Sleeve)

product type

fibresleeve rollers

rubber type

EPDM & hypalon

description

conical sleeve system

shore A

80-85

conical value of the inner sleeve

0.2 mm/m | 0.3 mm/m

recommended cleaning

50 ethylacetate | 50 alcohol



gayatri rub tech ©

plot no. 2510, 2601/A/1, nr. mahavir rolling mill, ramol cross road, phase-4, gidc, vatva, ahmedabad - 382445 (gujarat) india.
phone: +91 79 4039 6101

info@gayatrirubtech.com (for domestic inquiry)
sales@gayatrirubtech.com
export@gayatrirubtech.com (for export inquiry)

www.gayatrirubtech.com | AN ISO 9001 2000 COMPANY

for Maharashtra
+91 99980 10387

for South
+91 99943 53377

for ahmedabad & other territory
+91 70699 72040 | +91 97270 05204

our support through insights, technical input, and collaborative engagement to initiatives that advance sustainable and circular solutions for the sector”, added, Mr Pillai.

Reinforcing the vision behind the program, Dr. Tanweer Alam, Addl. Director and RO, Indian Institute of Packaging (IIP), Delhi, said, “As a national institution under the Ministry of Commerce & Industry, Government of India, the Indian Institute of Packaging (IIP) remains committed to strengthening India's packaging ecosystem through education, research, and industry collaboration. This joint initiative with the Plastics Packaging Research & Development Centre (PPRDC), supported by invaluable inputs from its member organisations such as UFlex, which actively contributes to promoting a sustainable and circular



packaging ecosystem in the country, reflects our shared focus on future-ready skills, sustainability, and innovation in plastics packaging and recycling. Our objective is to build a strong talent pipeline equipped with a deep understanding of material science, end-of-life pathways, and scalable recycling systems, while

fostering practical problem-solving aligned with India's evolving circular economy needs.”

Aspirants and interested participants can reach out to IIP Delhi at iipdelhi@iip-in.com for program-related queries and support.

Miraclon strengthens global service network with appointment of Rajagurulingam Ramalingam as Asia Pacific Service Manager

Miraclon today announced the appointment of Rajagurulingam (Raja) Ramalingam as Service Manager for the Asia Pacific Region. Based in Singapore, Raja will lead the company's regional service organization, driving excellence in customer service and technical support, field performance, and operational execution across the region.

Raja joins Miraclon with more than 20 years of leadership experience in printing inks and packaging production. Throughout his career, he has combined technical expertise with strategic commercial insight, supporting both regional and global growth initiatives with a consistent focus on collaboration and continuous improvement that led to long-term customer satisfaction and success.



“Raja brings an exceptional balance of technical depth, customer understanding and leadership experience to Miraclon,” said Andy Yarrow, Regional Commercial Director, Asia Pacific, Miraclon. “His proven ability to drive high-

performing teams and deliver value-driven solutions for customers make him an excellent fit to lead our service organization in the region. I'm delighted to welcome him to the team.”

Robbert Merkus, Global Commercial Service Business Director, Miraclon, added: “Over the past year, Miraclon has made a considerable investment in its service organization to guarantee continued world-class service and access to our team's exceptional expertise to help our customers stay at the leading edge and maximize return on their FLEXCEL Solutions investments. Raja's expertise further strengthens the service team and underscores our commitment to ensure customers' long-term success.”

SaiFlexo Triple Servo Flexo with 4th Visual Image camera Registration.



Price Starts From
₹ 125 Lakhs
+ 18% GST

Go for
EPCG
No Duty.
No GST.
Price 28% Low

Machine Life 15 Years

SaiFlexo Introduces First latest technology Triple Servo Tower Flexo with Online Visual imaging Camera Registration in India.

1. Triple Servo motor on each print unit. 1st Servo for Print Cylinder, 2nd Servo for Impression Cylinder & 3rd Servo for Full print unit Registration. While 4th Visual Image Camera for Online Image Registration.
2. 100% Registration on 3 Servo Motor & 4th Registration by Visual Image Camera Registration speed varying from 10 to 150 meter/minute.
3. Prints 12 Micron PET, 35 Micron PVC Shrink Sleeve, 25 Micron BOPP, 40-65 Micron IML, Films till 250 Micron & 30-350 GSM Paper All types Label stock, etc. 5. Rotary Die cutting with Conveyor and Tray for IML Label collection.

Printing Width : 350 / 450 / 550 / 650 mm | **Printing colors :** 8 to 10 Colors | **Printing Speed :** 150 Meters/Minute.
Printing Registration: Triple Servo each print unit + 4th Visual image Camera Registration per unit.
Printing Accessories : Video inspection Monitor, Chill Drum, Wrinkle Rollers Turn Bar, Cold Stamping, Rotary Die Cutting all equipment as per requirement.

SaiFlexo IML Semi Rotary Die Cutting with Conveyor & Tray and Slitting Rewinding



Price Starts From
₹ 29.90 Lakhs
+ 18% GST

Machine Life 15 Years

1. Die Cutting Width 350/450mm.
2. Four Servo Motor Control System.
3. PLC Controller with Touch Screen & Color Sensor.
4. One Rotary Die cutting, Two 3" Rewind Air Shaft, Slitting unit, Round Blade, etc.
5. Sheet Conveyor with Tray for IML Labels with Static Bar.
6. Machine has two modes of rotary die cutting Semi Rotary Intermittent and Full Rotary.

SaiFlexo QC Video Inspection System with Slitter Rewinder.



Price Starts From
₹ 27.90 Lakhs
+ 18% GST

Machine Life 15 Years

1. Computer CPU i7 10th Gen, 32gb Ram
2. Canadian Dalsa 8K true Color Camera 40mm with Lens Adapter Camera Lens.
3. Maximum Inspection Speed 120 meters/minute.
4. Four Servo Motor Control System
5. PLC Controller with Touch Screen.
6. Digital Hand Wheel. Shockproof foot and foot cup.
7. Two 3" Rewind Air Shaft & Slitting unit Round Blade.

AM Labels Launches New Advanced Thermal Inkjet Printer

AM Labels Limited, an award-winning supplier of complete labelling solutions, has expanded its portfolio with the addition of an affordable, high resolution coding system, the M2 thermal inkjet printer. Easy to operate and set up, the M2 integrates directly into production lines to deliver accurate variable data at speed. Whether printing best before expiry dates, date codes, QR codes, or barcodes, the M2 thermal inkjet printer applies them accurately, and efficiently, at fast print speeds of up to 100 metres per minute.

Utilising HP print cartridges, the M2 can operate with either one or two printheads, adding the benefit of printing labels from 12.7 mm (1/2") in height up to 25.4 mm (1"). The resolution can be set to any value from 400 to 1200 dpi, subject to the line speed.

Depending on the company's requirements, users can choose between dye, solvent or pigment inks. Importantly, each ink cartridge includes its own built-in printhead. This keeps ownership cost effective by eliminating expensive printhead replacements and reducing the need



for service engineer intervention. The ink cartridge is combined with the printhead, ensuring consistent print quality, as well as reducing maintenance demands. With two printheads available, the M2 can also apply data from different angles, or at multiple stages of the production flow, offering essential flexibility without additional hardware cost.

The versatile unit is easily programmed via a 6.5 inch touchscreen display controller and supported by USB data transfer. The menu has been designed to be user friendly with minimal navigation

required to operate. The M2 coding system is ideal for mounting onto a production line where batch printing or large image marking is required. Additionally, the M2 can automatically monitor ink consumption, giving manufacturers clear insight into usage levels and helping optimise operational efficiency.

Brendon Bass, Sales and Marketing Manager, AM Labels Limited comments: "With its combination of reliability, low maintenance, and the ability to print high-quality variable data on demand, the M2 thermal inkjet printer helps manufacturers stay agile and efficient in fast-paced production environments. By reducing downtime, simplifying maintenance, and providing precise control over ink usage, it delivers both operational flexibility and cost-effective performance, while reducing material waste too. It is an ideal solution for companies looking to keep production moving while meeting the demands of modern packaging and labelling requirements."



Flexo 8 colors 4+4 Tower PLC/HMI Operation Mechanical Gears.

Printing Width : 320 / 420 / 520 / 650 / 850 mm.
Printing colors : Double tower 4+4 Flexo 8 Colors.
Printing Speed : 80 - 100 Meters/Minute.
Printing Registration: PLC/HMI Operation with Mechanical Gear register.
Printing Accessories : Video inspection Monitor, Turn Bar, Cold Stamping, Rotary Die Cutting all equipment as per requirement.

Price Starts From
₹ 39.90 Lakhs
+ 18% GST



Machine Life 15 Years

Go for
EPCG
No Duty.
No GST.
Price 28% Low

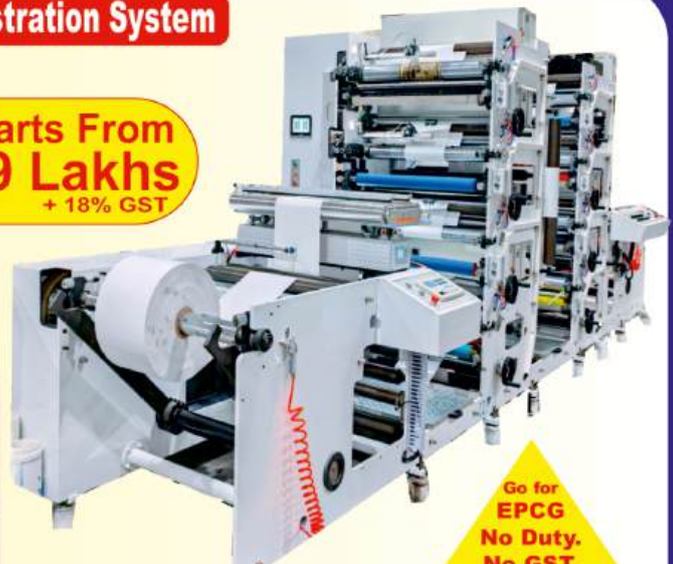
Sai Flexo New Generation all Purpose Flexo for Printing all materials for Upgrading Label Presses:

1. Latest technology Versatile Flexo at Lowest Budget with all features of Inline or Horizontal Flexo.
2. Only Tower Flexo with Chill Drums and Wrinkle Removing Rollers.
3. PLC HMI operation with Mechanical Gear Registration.
4. Prints 12 Micron PET, 35 Micron PVC Shrink Sleeve, 25 Micron BOPP, 40-65 Micron IML, Films till 250 Micron & 30-350 GSM Paper All types Label stock, etc.
5. Rotary Die cutting with Conveyor and Tray for IML Label collection.
6. Lowest space required for Tower flexo 5' Width x 22' Length x 8' Height can fit in existing factory no need for new or extra unit/gala space

Servo Flexo 8 Color 4+4 Single Servo with Auto Registration System

Printing Width : 320 / 420 / 520 / 650 mm
Printing colors : Double tower 4+4 Flexo 8 Colors.
Printing Speed : 100 - 120 Meters/Minute.
Printing Registration: Full Servo Motor on each print unit with Auto Registration Control.
Printing Accessories : Video inspection Monitor, Turn Bar, Cold Stamping, Rotary Die Cutting all equipment as per requirement.

Price Starts From
₹ 62.99 Lakhs
+ 18% GST



Machine Life 15 Years

Go for
EPCG
No Duty.
No GST.
Price 28% Low

Sai Flexo First Latest Servo Tower Flexo in India for all Purpose Printing all materials, for Label Printers looking for Inline Press low price option.

1. First Servo Tower Flexo in India with latest technology, Versatile Flexo at Lowest Budget with all features of Inline or Horizontal Flexo.
2. Only Tower Flexo with Chill Drums and Wrinkle Removing Rollers.
3. Single Servo on all print unit with Sensor sensing color mark on material achieving Auto Registration Control.
4. This press can print 100-120 meters / minute. Registration maintained by scanning color mark from speed varying 10 to 100 meter / minute.
5. Prints 12 Micron PET, 35 Micron PVC Shrink Sleeve, 25 Micron BOPP, 40-65 Micron IML, Films till 250 Micron & 30-350 GSM Paper All types Label stock, etc.
6. Rotary Die cutting with Conveyor and Tray for IML Label collection.
7. Lowest space required for Tower flexo 5' Width x 22' Length x 8' Height can fit in existing factory no need for new or extra unit/gala space.

Understanding Print, Digital, and Hybrid Media Landscapes

Print is far from fading away—and digital has not taken over as decisively as many once predicted. New research from Keypoint Intelligence reveals that evolving customer behavior and regulatory requirements are reshaping the communications landscape, challenging long-held assumptions about channel preference. This shift has important implications for organizations seeking to modernize customer communications while maintaining trust, compliance, and customer confidence.

Organizations have invested heavily in expanding digital communication channels, yet customer behavior remains distinctly mixed. New research from Keypoint Intelligence shows that more than half of consumers continue to retain printed copies of essential documents—ranging from financial statements and insurance policies to medical records. Print therefore continues to play a vital role in how people organize and manage information, underscoring the need for communication strategies that

seamlessly support both physical and digital channels.

That single behavior shapes the entire customer communications landscape. Print isn't disappearing, and digital isn't replacing it. Instead, organizations are operating in an environment where channels continue to multiply, customer expectations rise, and communication workflows become more complex—not simpler.

See What Customers Prefer

Consumer habits explain why print remains firmly in the mix. People retain documents they trust, documents they may need in the future, and documents that feel permanent. These preferences endure even as digital options expand, reinforcing print's role as a dependable channel for critical information.

In response, organizations have steadily increased their investment in customer communications. What was once treated as a maintenance function is now viewed as a strategic

pillar of digital transformation and customer experience. Budgets are growing, priorities are shifting toward data and integration, and communications are gaining visibility as a driver of business performance.

Understand Where Complexity Comes In

Most organizations now deliver communications through a growing mix of channels—print, email, mobile apps, secure web portals, SMS, and conversational interfaces. Rather than replacing existing channels, they are adding new ones, often creating operational complexity:

- Content resides across multiple systems
- Customer data is fragmented across platforms
- Delivery tools are layered rather than unified

SaiLED

We Know LED

PAMEX Exhibition 2026
Visit DEMO CENTRE Mumbai

**Price Start from
₹ 2 Lakh per Unit**



100% Successful SaiLED from 6 years in India. Installed at 13 Top Label Printers.

Premium LED Curing System at 50% Low Price with 8 years life LED Chip.

Electricity cost 40 paise/sq. mtr for 8 color printing

5 Years Zero Maintenance Cost.



- Original 30-32 Watt/CM² Seoul Semiconductor Korea SMT Technology LED Chip & Driver.
- Save ₹ 15 Lakhs Yearly.
- The only High Dose LED in India Curing Cold Stamping Adhesive & Varnish at 150 meter/min.
- Increase your 25% Printing Production of Flexo press.
- Reduce 5% Running Wastage, No Burning of material like UV Lamp.
- Reduce Electricity Bill by 70% Less.
- World Class Chiller with Panasonic Compressor and Stainless Steel Pump.

1. Latest LED + UV Hybrid System Available.
2. Open Architecture on one 2 Presses can work on one LED System.
3. No Proprietary Features.
4. Spares Parts available in India.

Contact : Satish Wakchaure



91-9819235764
91-9324509121



satish@saicom-systems.com
saicom_system@rediffmail.com



Office : 3094, Bhandup Industrial Estate, Pannalal Silk Mill Compound, LBS Marg Bhandup (W), Mumbai -400078 INDIA.
Works : Unit No.102,103 & 4, Block No.CC1, Harihar Corporation, Near Gajanan Petrol Pump, Mankoli , Naka, Village Dapode, Tal.- Bhiwandi, Dist.-Thane - 421 302 INDIA.

Few organizations operate on fully integrated platforms, making it difficult to coordinate communications across the full customer journey. As transactional and marketing communications increasingly converge, the need for clear orchestration becomes critical.

Track the Role AI Really Plays

Artificial intelligence is now embedded in most customer communications environments, but its application varies widely. Many organizations use AI for analytics, segmentation, or content assistance, while fewer have adopted predictive or real-time decisioning capabilities. This measured approach reflects practical realities. Compliance requirements, brand protection, and the need for consistency all demand caution.

“AI improves communication, but human oversight protects it,” says Anne Valaitis, Principal Analyst at Keypoint Intelligence. “The best results come from blending automation with thoughtful governance.”

Organizations are applying AI where it delivers clear value—while maintaining control where accuracy, accountability, and trust matter most. Keep Regulatory Pressure in View

In regulated industries such as financial services, healthcare, and insurance, strict rules continue to shape how communications are delivered. Requirements around auditability, consent, and accessibility often make print the safest and most reliable option. This regulatory layer reinforces multi-channel strategies and limits the pace at which physical delivery can be eliminated.

Turn Insight into Smarter Decisions
The real opportunity ahead isn't

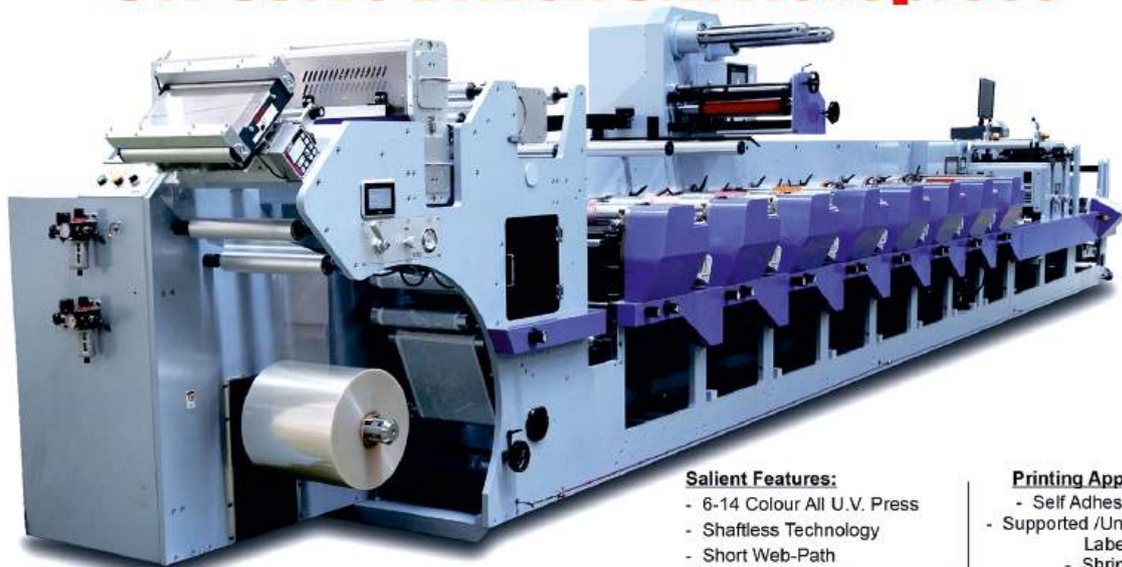
choosing between print and digital—it's understanding how each channel supports the customer experience and how they work together. Organizations with integrated data and strong measurement frameworks consistently perform better, linking communications activity to tangible outcomes such as higher retention, improved satisfaction, and reduced service inquiries.

Build for Evolution, Not Replacement
The research points to a market that is not moving toward a digital-only future. Instead, organizations are building communication ecosystems designed for flexibility, intelligence, and customer choice.

Print persists. Digital expands. Complexity grows. The competitive advantage belongs to organizations that can integrate, orchestrate, and manage all channels intelligently.



STF Servo Driven U.V. Flexopress



Salient Features:

- 6-14 Colour All U.V. Press
- Shaftless Technology
- Short Web-Path
- Max. Width 340 mm / 440 mm
- Print Repeat 7" - 26"

Printing Applications:

- Self Adhesive Labels
- Supported /Unsupported Labels & Films
- Shrink Sleeves
- Tube Laminate
- Mono Carton

Manufactured by:
TAIYO KIKAI LTD - Tokyo - Japan
Shanghai - China

Sold & Serviced by:
STANDARD PRINTERS PROVIDERS
Mumbai
Email: standard.printers@gmail.com
Website: www.standardpp.com
Tel: 022-29202442

SINCE 2007



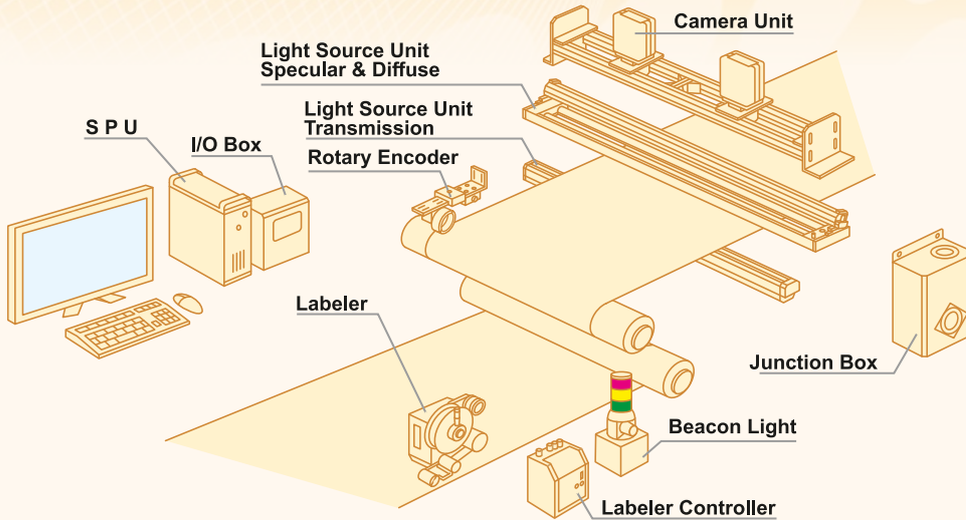
SAAPL[®]
S A Automation Pvt. Ltd.
Synchronisation, Registration,
Inspection and Digitalization in Converting

WITNESS
THE LIVE DEMO OF
FUTECH

100% DEFECT INSPECTION SYSTEM

@ HALL 12A • STALL E6

PLASTINDIA2026[™]
FEB 5-10 BHARAT MANDAPAM | 12TH INTERNATIONAL PLASTICS
NEW DELHI, INDIA EXHIBITION, CONFERENCE & CONVENTION



INTRODUCING

3 DOSER



SOLVENTBASE MIXER

**10,000+ INSTALLATIONS
IN 28+ COUNTRIES**

CONTROL PANEL(CPMS[®])



DUOS MIXER[®]



VISCOSITY CONTROLLER & AUTO LOADING



ONE-C-DOSER



CORONA TREATER



STROBOSCOPE & CUSTOMISED ENCLOSURES



100% DEFECT INSPECTION SYSTEM



ARC & WEB VIEW SYSTEM



TURRET WITH ADVANCED SPLICING



MECHATRONICS



INDUSTRY 4.0



HYDRAULIC & MOLDING SOLUTION



PRINCIPAL PARTNERS

SIEMENS | **FUKUTA**[®] | *MacroSys* | **FUTECH**

GROUP COMPANIES

SACAS
ONE STOP SOLUTION FOR INDUSTRIAL IOT

INJECTUS
AUTOMATION EXCELLENCE IN HYDRAULICS & MOLDINGS

in saapl
f Saaplsa



S A Automation Pvt. Ltd.

UNIT- I : 89 & 90, Devraj Industrial Park, Piplaj Pirana Road, Piplaj, Ahmedabad-382 405. Gujarat, INDIA
UNIT-II : 73, Devraj Industrial Park, Piplaj Pirana Road, Piplaj, Ahmedabad-382 405. Gujarat, INDIA

+91 97129 00 834 • sales@saautomation.com • www.saautomation.com

REGIONAL PRESENCE: DELHI • KOLKATA • MUMBAI • CHENNAI • BANGALORE • HYDERABAD • KANPUR • VAPI • VASAI

PAMEX

PAMEX 2026 sets to be largest ever edition till date

Under the theme 'Future is Eco-Tech', All India Federation of Master Printers (AIFMP) in association with Print-Packaging.com Private Limited is organizing PAMEX 2026 from January 27-30 at Bombay Exhibition Centre (BEC) in Goregaon (E), Mumbai. This edition of the show is emphasizing sustainable, environment-friendly technologies, and practices like green printing, digital solutions, and automation to reduce waste and carbon footprints across commercial printing, packaging, labels, signage, and many others.

Set to be the show's largest ever edition till date, PAMEX 2026 features an exhibition floor of more than 15,000 sq ft where 500 plus exhibitors are exhibiting the latest products, technologies, and solutions for the printing & allied machinery industries, among which will be around 250 new launches of products and technologies encompassing entire ranges of pre-press, press, and post-press solutions.

Mr. Ravinder Reddy, President,



Mr. Ravinder Reddy,
President, AIFMP

AIFMP, says the industry is increasingly evolving into automation, sustainability, and modern business models, so is what PAMEX 2026 has set to unleash everything on a common platform highlighting the all developments for new learning and connection. "Every industry professional is warmly invited to the show for building mutual partnerships to drive businesses to a whole new elevation," he urges.

Across four days, PAMEX 2026 is hosting exhibitors comprising leading machine & material manufacturers, suppliers, converters, and global partners exhibiting gamut of cutting-edge technologies, sustainable solutions, and breakthrough innovations across prints, labels, packaging, paper conversion, and allied sectors. Among the key exhibitors, **Konica Minolta** is exhibiting a line of its advanced production & industrial printing

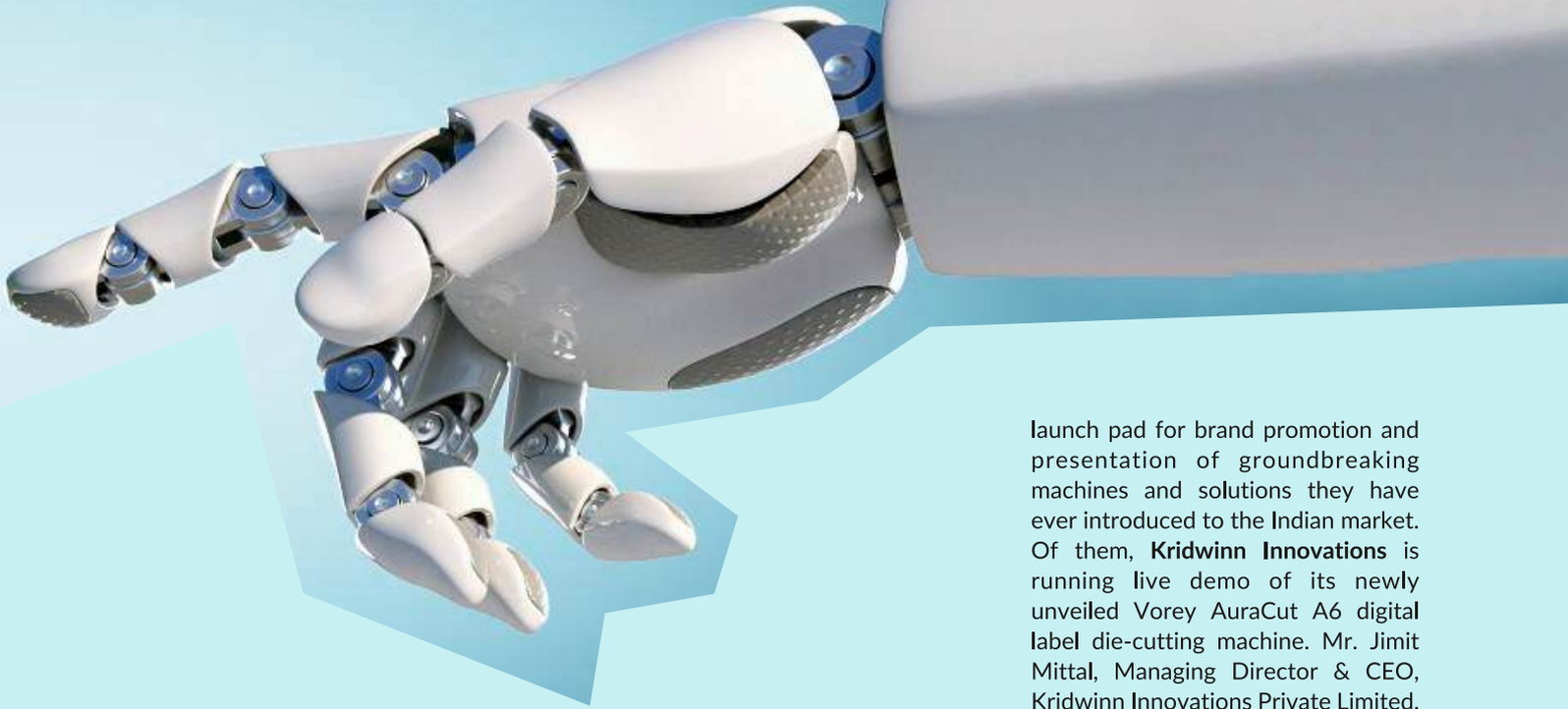


Mr. Manish Gupta,
Head of Product Lifecycle
Management and
Planning Division

platforms. "In the line of key products and solutions we are presenting, there will be two of our flagship printing platforms—AccurioPress C7100 ENHANCED and AccurioPress C14010S," tells **Mr. Manish Gupta, Head-PLM & Planning, Konica Minolta Business Solutions India Pvt Ltd.**

Zund India, a 100% subsidiary of Zund Systemtechnik AG (Switzerland), is showing a turnkey digital cutting solution such as Q-Line and G3 at the show. **Mr. Prasanna Venkatesh, Managing Director, Zund India Pvt Ltd**, informs that the solution is made to help users grasp a whole new level of digital cutting, smooth workflow, and enhanced outputs for printing and packaging professionals. **Shreeji Corporation**, which provides complete eco-system of pre-press, digital printing presses, and print finishing equipment, is designated as 'Digital Print Finishing Partner' for

2026



PAMEX 2026. Mr. Krunal Jasani, Director, Shreeji Corporation, says it has been a great privilege for them to be partnered with **PAMEX 2026**.

Leveraging a strong stance in the label & packaging domains, **EPSON India** is shedding a spotlight on its revolutionary SurePress and ColorWorks label presses and other solutions at the show. **Mr. Prabakaran S**,



Mr. Prabakaran S,
Senior General Manager,
EPSON India Pvt. Ltd.

S, Senior General Manager, EPSON India Pvt. Ltd. states that they significantly aim at enabling converters,

brand owners, medium & small businesses to make label production in-house with the advanced and upgraded EPSON presses. **Ashwin Enterprises** is all set to run engaging live demos of finishing machines, viz. label cutters, sheet cutters, flatbed cutters, thermal laminators, digital creasing machines, binding solutions, pouch laminators, etc. Mr. Vinod Bhanushali, Managing Director,

Ashwin Enterprises, says they are offering everything about finishing solutions which a modern printer needs under one roof.

A showstopper, **Domino India** is presenting its line of flagship solutions comprising the high-speed Domino K300 monochrome printer and Domino N730i colour label press designed for operating at the speed of



Mr. Ajay RaoRane,
Vice-President of Sales –
Digital Printing Solutions,
Printech India LLP

90 meters using all the 7 colours (CMYKOVW). **Mr. Ajay RaoRane, Vice-President of Sales - Digital Printing Solutions, Printech India LLP**, informs that with their recent installation of the first Domino N730i in India at Mumbai, they look forward to helping more converters to adopt the new system to redefine label printing and production into a new standard.

PAMEX 2026 presents some debutants using the show as a perfect

launch pad for brand promotion and presentation of groundbreaking machines and solutions they have ever introduced to the Indian market. Of them, **Kridwinn Innovations** is running live demo of its newly unveiled Vorey AuraCut A6 digital label die-cutting machine. Mr. Jimit Mittal, Managing Director & CEO, Kridwinn Innovations Private Limited, mentions that in addition to the label press, they will also present other machines like Digimac Series inkjet print-on-demand book printing press, Luxarjet UV inkjet label varnishing & foiling press, etc, at PAMEX 2026.

Wanjie India, a subsidiary of Bipin Offset Limited (Surat, India) and Hebei Wanjie Technology Group (Hebei, China), is yet another debutant at the show. “We are excited to be at PAMEX 2026 as a first-time participant,” tells **Mr. Rakesh Patel, Director, Wanjie India**. He adds that they are introducing a new flatbed die-cutting machine—one of the latest additions to the company's line of offset label presses.



Mr Rakesh Patel,
Director, Wanjie India

Listing of key showstoppers at PAMEX 2026 will include **Kongsberg Precision Cutting Systems (KPCS), Robus India, Gayathri Machinery, Komori India, Mark Vi Trac Systems, CREOFOIL, Megabound, Vallava Graphic Machinery**, and many others.



Kridwinn unfolds a new chapter of digital inkjet solutions

Relatively new but a surging one-stop supplier of highly-advanced and innovative digital inkjet printing, finishing & embellishment solutions, Gurugram (Delhi-NCR)-based Kridwinn Innovations deals in digital label die-cutting machine, print-on-demand book printing press, and others. In a span of barely one and a half years of its establishment, the company has benchmarked an impressive and increasingly expanding customer base across the country.

A strong team of 23 professionals with 20+ years of experience in the industry is backing Kridwinn. Mr. Jimit Mittal, MD & CEO of Kridwinn Innovations Private Limited, says their focus is now on enabling printers and converters to move beyond conventional production for sustainable and value-driven businesses with advanced digital inkjet solutions. He further informs that their participation in PAMEX 2026, to be held from January 27–30 at Bombay Exhibition Centre (BEC) in Mumbai, is marking the company's first appearance in a trade expo till date.

“One of our key highlights at PAMEX 2026 will be the live demonstration of the newly launched Vorey AuraCut A6 digital label die-cutting machine. What we expect from the expo is to get our brand recognised and connected to trade visitors with our advanced and innovative digital inkjet printing and print finishing machines,” informs Mr. Mittal, adding that there will be other systems and solutions for print-on-demand book printing, variable data printing, security printing, hybrid digital label printing, etc.

Vorey VD330 is one of the increasingly demanding digital label die-cutting machines in the current portfolio of Kridwinn. “So far, we have installed 10 units of this high-speed and highly-versatile label finishing system across India,” tells Mr. Mittal. He continues, “Also, we keep receiving orders for our newly launched Vorey AuraCut A6. Soon, we are installing 10 units of this new



digital label die-cutting machine at different label manufacturers across the country.”

In addition to the digital label die-cutting machines, Kridwinn's portfolio consists of other cutting-edge machines like Digimac Series inkjet print-on-demand book printing press. “To date, we have installed 6 units of this Digimac Series press and nearly 3-4 units are likely to be installed soon in a matter of months,” informs Mr. Mittal. Digimac Series press at Kridwinn is available in 440mm and 660mm web widths, both in monochrome and CMYK.

According to Mr. Mittal, Digimac Series press is a major breakthrough in the Indian book printing & publishing market. He emphasises, “An ideal and affordable digital book printing machine on par with offset like print quality, Digimac is capable to deliver

prints in resolution up to 1200dpi in binary and grayscale multidrop. Its capability to produce up to 100,000 A4iph (impressions per hour) is the industry's lowest running cost in book printing, making it an affordable and versatile solution. It's not only for short-run but also for medium-run job to produce up to 1000 books.

In a short span of its establishment, Kridwinn has completed the installations of more than 50 machines. In this, Mr. Mittal informs that they are innovating inkjet printing solutions in the Indian market with constant R&D done in-house for further innovations. Conclusively, he asserts, “We don't just supply equipment, but also build partnerships by working closely with customers to understand their requirements and operational challenges, ensuring that our solutions are aligned with their long-term business objective.”

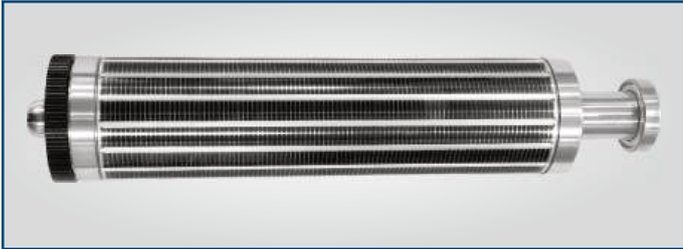
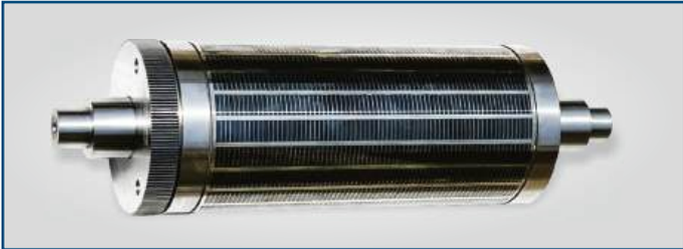
Kridwinn has tied up with a host of regional partners for wider coverage of the market.



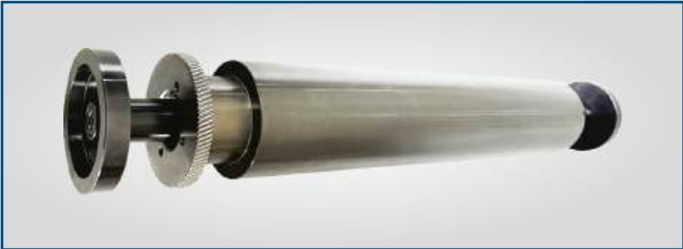
We manufacture cylinders for narrow web machines like

**ULTRAFLEX UFO | MULTITEC | ALLIANCE | RK LABEL | MOKSHA | WEBTECH | AKO | NBG
 GALLUS | MARK ANDY | LOMBARDI | NILPETER | OMET | EDALE | MPS | BOBST | GIDUE ZONTEN
 | WEIGANG | DONGHAI | HONGSHENG | AQUAFLEX | JANDU**

MAGNET ROLLERS



PRINT ROLLERS



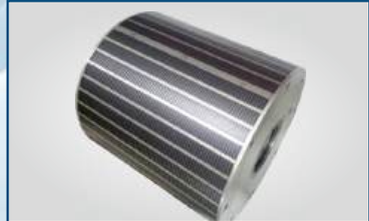
EMBOSSING ROLLERS



SHEETING ROLLER



DRY OFFSET MAGNETIC PRINT CYLINDERS



ANILOX GEAR



ANILOX DISC



GALLUS LOCKING SLEEVE



GALLUS LABELMASTER HUB



PRIVATE LABEL THE NEXT BIG THING IN RETAIL

cmpl EXPO
CONTRACT MANUFACTURING &
PRIVATE LABEL EXPO



(Left) Mr. Vicky Menezes, Founder | (Right) Mr. Minesh Lodaya, Co-Founder

Interview with Vicky Menezes, Founder – CMPL Expo

The Contract Manufacturing & Private Label (CMPL) Expo is India's premier event for the FMCG private label and contract manufacturing industry. It will be held in two major cities: Mumbai from 04-06 May at the Jio World Convention Centre.

Vision & Show Overview

What key objectives have you set for this year's CMPL exhibition in Mumbai?

Our primary objective for CMPL Mumbai this year is to **move beyond being a traditional exhibition and function as a true business-enablement platform** for private labels and contract manufacturing in India. The 2025 edition of CMPL Mumbai hosted approximately 400 exhibitors and attracted 25,000 visitors, reflecting the growing relevance of the platform within the

contract manufacturing and brand-building ecosystem.

We are focused on three clear outcomes:

1. **Driving qualified buyer-supplier engagement,**
2. **Strengthening India's position as a global sourcing and manufacturing hub, and**
3. **Creating measurable business opportunities across FMCG categories—from beauty and personal care to food, home care, packaging, and raw materials.**

This year's edition is designed to be more **structured, focused, and outcome-oriented**, ensuring that every exhibitor and visitor walks away with tangible value.

Industry Trends & Market Outlook

How are sustainability, automation, and digitalisation shaping this year's CMPL?

These three themes are no longer trends—they are **business imperatives**, and CMPL reflects that shift clearly.

- **Sustainability** is visible through increased participation from suppliers offering eco-friendly packaging, clean-label formulations, ethical sourcing, and compliance-driven manufacturing.
- **Automation** is gaining strong traction, particularly among MSMEs looking to scale efficiently while maintaining quality and consistency.
- **Digitalisation** is shaping how brands approach product development, traceability,

YOUR PACKAGING. THEIR BRAND. LET'S CONNECT.



CONTRACT MANUFACTURING &
PRIVATE LABEL EXPO

The FMCG industry is evolving fast. New brands are born every day, and existing ones are upgrading their packaging to stay ahead.

But how do they find you?

At CMPL Expo, you meet:

- › Brand Owners & FMCG Manufacturers
- › D2C Founders & Private Label Teams
- › Sourcing & Packaging Decision-Makers

500+
EXHIBITORS

30,000+
VISITORS

**5 EXHIBITION
HALLS**

**INTERNATIONAL
HOSTED BUYERS**

11th
EDITION

VIEW THE EXHIBITOR LIST



t.ly/cmpl-m25



04-06 MAY '26

JIO, BKC, MUMBAI

KNOW MORE ABOUT CMPL EXPO

+91 98333 65374

vicky@cmplexpo.com

ASIA'S LARGEST ECOSYSTEM FOR CONTRACT MANUFACTURING & PRIVATE LABEL

cmplexpo.com



demand forecasting, and even private-label brand building.

CMPL acts as a convergence point where manufacturers, solution providers, and brands can **evaluate practical, scalable solutions rather than just concepts.**

Exhibitor & Visitor Value

What new opportunities does the exhibition offer to exhibitors this year?

This year, exhibitors benefit from:

- More focused visitor profiling,
- Stronger participation from private-label brands, retailers, and sourcing heads, and
- Better pre-show engagement and matchmaking initiatives.

We are consciously curating the ecosystem so exhibitors interact with **decision-makers rather than just footfall**, making conversations more meaningful and commercially relevant. In 2026, CMPL Mumbai aims to welcome over **500 exhibitors and more than 30,000 visitors**, reflecting the growing momentum of the platform.

How are you ensuring strong ROI for exhibitors, especially MSMEs and first-time participants?

ROI has always been central to CMPL's philosophy.

For MSMEs and first-time exhibitors, we focus on:

- Cost-effective participation formats,
- Clear category zoning for better visibility, and
- Access to serious buyers actively looking to outsource or launch private labels.

Additionally, we actively guide exhibitors on **how to position themselves**, which products to showcase, and how to leverage the exhibition beyond the three show days.

What kind of visitor profile are you targeting, and how has it evolved over the years?

Our visitor profile has evolved significantly. Today, CMPL attracts:

- Private-label brand owners
- Retail chains and modern trade buyers
- E-commerce and D2C founders
- Importers, exporters, and sourcing professionals
- Product development, procurement, and packaging heads

The focus has shifted from general

curiosity to **clear intent to source, collaborate, and scale.**

Technology & Innovation

Which technology segments or product categories will be key highlights of the CMPL exhibition?

Key highlights include:

- Contract manufacturing solutions across FMCG categories
- Packaging innovations (sustainable, smart, and flexible formats)
- Raw materials and ingredients
- OEM/ODM capabilities
- Automation and quality-control solutions

The emphasis is on **ready-to-deploy solutions** that help brands shorten go-to-market timelines.

Are there any new zones, live demonstrations, or knowledge platforms being introduced?

Yes, CMPL continues to evolve with **more curated zones and focused knowledge platforms** that enable deeper engagement. Our specialized workshops like Banawat (For BPC Brands), Unpack (For Packaging) and Savoie (For F&B) will continue to inspire upcoming brands, startups on creating a perfect roadmap and learn from experts from the industry. The SPEAQ series is a knowledge based format of panel discussions from leading industry experts - insightful,

THE FUTURE OF FLEXO PRINTING TECHNOLOGY

ZJR-350G / 450G / 650G

High Speed Servo Driven Flexo Printing machine



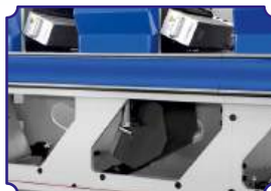
- New Generation - Printing Sleeve Technology
- LED UV dryer / ARC UV dryer (Mercury)
- Shaftless Servo Driven
- Non-stop Unwind and Rewind (option)
- Rotogravure Coating unit (option)



Printing Sleeve (Gearless)



LED UV / ARC UV
(Mercury)



Hot Air / IR Dryer
(option)



Cold Foil Stamping
(Foil Saver option)



Rotogravure Coating
unit (option)

MUMBAI :

+91 9820159726

pk@globalgraphicsindia.com

DELHI NCR :

+91 9310703659

ns@globalgraphicsindia.com

powerful and impactful.

Rather than overwhelming visitors, these platforms are designed to:

- Simplify discovery
- Encourage peer learning
- Enable real conversations between brands and manufacturers

Conferences, Knowledge & Networking

What networking opportunities can visitors and exhibitors expect?

Networking at CMPL is **structured and purposeful**.

Participants can expect:

- One-to-one business discussions
- Buyer-supplier interactions
- Industry-led conversations around sourcing, private labels, and manufacturing trends

Our goal is to replace random networking with **relevant connections**.

What role do conferences, panel discussions, or workshops play alongside the exhibition?

Knowledge platforms at CMPL complement the exhibition by:

- Providing real-world insights from industry leaders
- Addressing challenges faced by private labels and manufacturers
- Highlighting success stories and

emerging opportunities

They help participants **contextualise what they see on the show floor**.

International Participation & Partnerships

What level of international participation do you anticipate this year?

We are seeing **growing international interest**, especially from manufacturers, sourcing agencies, and solution providers looking at India as a long-term market and production base.

CMPL is increasingly viewed as a **gateway to the Indian private-label ecosystem**.

How does the show help Indian companies connect with international markets?

CMPL creates exposure for Indian manufacturers to:

- International buyers
- Global sourcing consultants
- Overseas brands exploring India for private-label manufacturing

This interaction helps Indian companies align with **global quality standards, compliance norms, and export expectations**.

Future Roadmap

Where do you see this exhibition heading over the next 3–5 years?

Over the next few years, CMPL aims

to become:

- **Asia's most focused private-label and contract manufacturing platform**, and
- A year-round ecosystem supporting business matchmaking, knowledge, and partnerships.

We see CMPL playing a strategic role in **India's manufacturing and private-label growth story**.

What role will digital and hybrid formats play in future editions?

Digital platforms will increasingly support:

- Pre-show matchmaking
- Buyer-supplier discovery
- Post-show follow-ups

While physical exhibitions remain irreplaceable, **hybrid elements will enhance continuity and scale**.

Closing Message

What message would you like to share with exhibitors, visitors, and industry stakeholders?

CMPL is built with one clear belief: **When the right people meet in the right environment, real business happens**.

To exhibitors, visitors, and partners—CMPL is not just an exhibition, but a **platform to collaborate, innovate, and grow together**. We look forward to shaping the future of private labels and contract manufacturing, together.

ONE
PLATFORM
COUNTLESS
CONNECTIONS

500+
EXHIBITORS

30,000+
TRADE VISITORS





FUTURE IS ECO-TECH

PAMEX
2026

International Exhibition on Printing and Allied Machinery Industries

27 | 28 | 29 | 30 JANUARY 2026

BOMBAY EXHIBITION CENTRE, MUMBAI, INDIA

**THE FUTURE IS
ABOUT BALANCING
TECHNOLOGIES WITH
SUSTAINABILITY**



ORGANISED BY:

IN ASSOCIATION WITH:

SUPPORTED BY:

DIGITAL PRINT FINISHING PARTNER:



ALL INDIA FEDERATION
OF MASTER PRINTERS



PRINT-PACKAGING.COM
PRIVATE LIMITED



INDIAN PRINTING, PACKAGING
AND ALLIED MACHINERY
MANUFACTURERS ASSOCIATION



INDIAN PAPER CORRUGATED
& PACKAGING MACHINERY
ASSOCIATION



ASSOCIATION FOR
PRINT TECHNOLOGIES



SCREEN PRINTERS
ASSOCIATION OF INDIA



SRI LANKA
ASSOCIATION OF PRINTERS



Print-Packaging.Com Private Limited

Mumbai : F 101, Tower No. 7, First Floor, International Infotech Park,
Vashi Railway Station, Vashi, Navi Mumbai 400 705.

Tel : 91-22-27812093

Email : info@print-packaging.com

Scan to Register



WWW.PAMEX.IN

Commercial Printing Market Size to Hit USD 1190.47 Billion by 2035

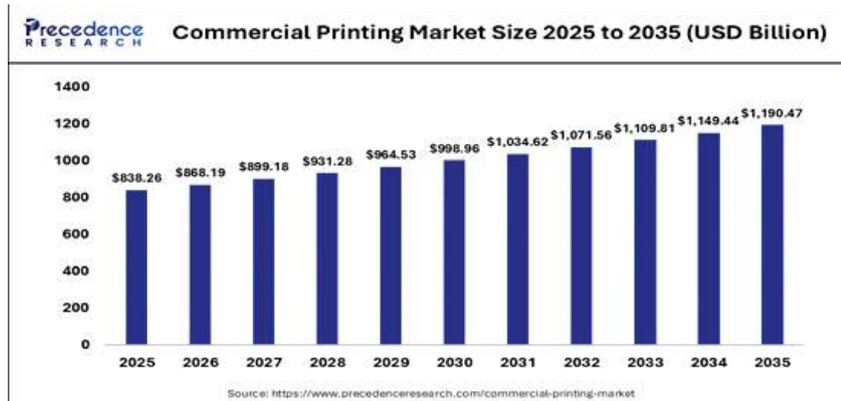
The global commercial printing market size is calculated at USD 838.26 billion in 2025 and is predicted to increase from USD 868.19 billion in 2026 to approximately USD 1190.47 billion by 2035, expanding at a CAGR of 3.57% from 2026 to 2035. The commercial printing market encompasses the large-scale production of printed materials such as brochures, packaging, catalogs, magazines, labels, and marketing collateral, serving a wide range of industries from retail and healthcare to education and manufacturing.

is expected to be the fastest growing, with a 3.2% CAGR in the period between 2026 and 2035.

- By ink type, the aqueous segment dominated the market with a 25% share in 2025.
- By ink type, the UV-cured segment is set to be the fastest growing with a 3.4% CAGR during the forecasted period.
- By end-use, the food & beverage segment led the commercial printing market with a 35% share in 2025.

sustainable practices enable growth.

Rising demand for short-run and variable data printing is enabling brands to execute targeted marketing and personalized packaging at scale. Growth in e-commerce and direct-to-consumer models is increasing demand for corrugated packaging, labels, and inserts with faster turnaround times. Sustainability pressures are driving adoption of water-based inks, recyclable substrates, and energy-efficient printing equipment. In parallel, workflow automation and print management software are improving operational efficiency and cost control across commercial printing operations.



Key Technological Shifts in the Commercial Printing Market

Digital printing is a basic technology that allows short print runs, quick turnaround response, and high customization rates, and it is therefore suitable in targeted and on-demand printing. The use of offset lithography still prevails in high-volume printing because it offers better color consistency, low cost on a large scale, and it supports a variety of substrates. Flexographic printing is widely applied to packaging and labeling purposes since it is fast and long-lasting when applied to flexible material. Inkjet technology has also improved considerably, with great resolution of output, variable data printing, and better ink formulas that can be used in textile, packaging, and industrial usage. Electrophotography is still significant in the case of office and transactional printing because it is still the most precise and reliable in shorter runs.

- Asia Pacific dominated the market with an approximately 39% share during 2025 and is expected to grow at a CAGR of 4% from 2026 to 2035.
- North America is set to see notable growth in the coming years in the commercial printing market.
- By technology, the digital printing segment led the market with a 40% share in 2025 and is also set to be the fastest-growing with a 3.5% CAGR in the forecasted period.
- By application, the packaging segment dominated the market with a 51% share in 2025.
- By application, the labels segment

- By end-use, the pharmaceutical segment is set to be the fastest growing in the market with an expected 3.3% CAGR.

The commercial printing market involves printing services for business purposes, producing materials like packaging, advertising, publishing, and labels using technologies such as digital, offset lithography, flexographic, gravure, and screen printing. It serves diverse industries, including retail, healthcare, and automotive, driven by demand for high-quality print solutions and e-commerce packaging. Technological advances in digital and on-demand printing, customization, and

New Alternate to Small & Medium Offset



No plates. No chemicals. No long setup. Just Print from Computer, fast, cost-effective printing.



Common Man's Digital Press...

RISO On Demand High Volume VDP/Production Print Solutions

PERFECT FOR : Books (PoD) • Transactional Printing • Statements • Variable Data • Short & Medium Runs



*World's Fastest Cut Sheet
Color Inkjet Printer**



*Monochrome & Color
Inkjet Printer*

Providing Unique Solutions to your Everyday Printing needs...

RISO INDIA PVT. LTD.
D7, Sector-3, Noida-201301, Uttar Pradesh

9177458458 | 9971492598

www.risoindia.com

PRODUCT VIDEO



The Key Commercial Printing Market Trends

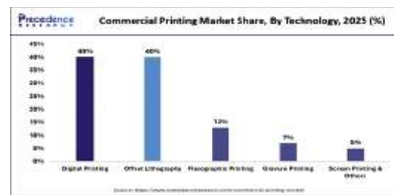
- **Sustainability Is Becoming a Core Priority:** The concept of sustainability has become a priority area, and the use of environmentally friendly inks, recyclable papers, and printing devices that consume less energy has been adopted. Printers are also responding to regulatory and branded sustainability targets by reducing waste, lowering carbon footprints, and improving material efficiency across print operations.
- **Rising Demand for Customization and Variable Data Printing:** The market is also increasing in demand for customized and variable data printing, especially when used for marketing and promotional purposes, where brands are demanding a more personalized consumer experience. Advances in digital printing technologies are enabling cost-effective short runs, faster turnaround times, and data-driven personalization at scale.
- **Convergence of Print and Digital Media:** The print and digital media convergence is changing the market, and QR codes, augmented reality, and smart packaging are increasing the level of interactivity. These features allow brands to connect physical print materials with digital content, enhancing customer engagement, traceability, and marketing analytics.

Growth of Outsourcing and Print-on-Demand Models: Print services are also being outsourced, and print-on-demand business models are picking up, minimizing inventory cost to end users. This shift is improving supply chain flexibility, reducing storage requirements, and enabling faster response to changing market and customer demands.

Digital Printing Market in the Commercial Printing Market

Digital printing is dominating and the fastest growing in the commercial printing market, holding a share of 40%, as it allows for short print runs

and high turnover rates. Variable data printing, among other applications, offers the technology high rates of personalization and is therefore appealing in marketing and transactional applications. Low- and medium-volume jobs are cost-efficient because of less time required to set up and lower levels of waste. The inkjet and electrophotographic systems have undergone continuous development that has improved the quality of print and compatibility of substrate.



Application Insights

Packaging Dominating in the Commercial Printing Market

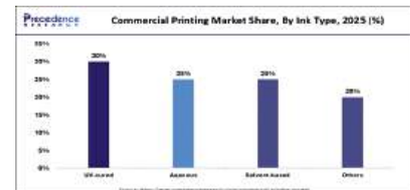
The packaging is dominating the commercial printing market, holding the share of 51%, thanks e-commerce and the branding of retailers. Visual appeal, display of information, and brand identity are the benefits of using printed packaging in terms of product differentiation. There is a high demand for flexible packaging, cartons, and corrugated boxes that need excellent graphics. The printing technology facilitates shorter print runs and quick design transitions, which is in favor of brand agility. The use of recyclable materials and environmentally friendly inks in packaging printing is being affected by sustainability. Since the packaging demand is still on the increase, commercial printers still depend on this as a major growth driver.

The label is the fastest-growing in the commercial printing market, holding a share of 3.2%, driven by being durable and being able to work with various substrates and adhesives. Increased demand in food, beverage, and pharmaceutical products is enhancing demand for quality and compliant labels. Digital label printing aids in

customization, versioning, and brief production cycles. Smart labels and labels with QR codes and tracking capabilities are becoming popular. Label printing is a high-value market as product differentiation and compliance requirements continue to rise.

Ink Type Insights Aqueous Inks Dominating the Commercial Printing Market

The aqueous ink is dominating the commercial printing market by holding a share of 25%, because it has less environmental impact and is compatible with paper-based substrates. They are mainly aqueous, and, therefore, the emission of volatile organic compounds is reduced. These inks provide reasonable color vividness, and they are usually applied in digital inkjet printing jobs. Its drying time may be higher than with other types of ink, affecting the rate of production. Aqueous inks are also used where safety and sustainability are the key factors. Their performance and life cycle is improving due to constant formulation upgrades.

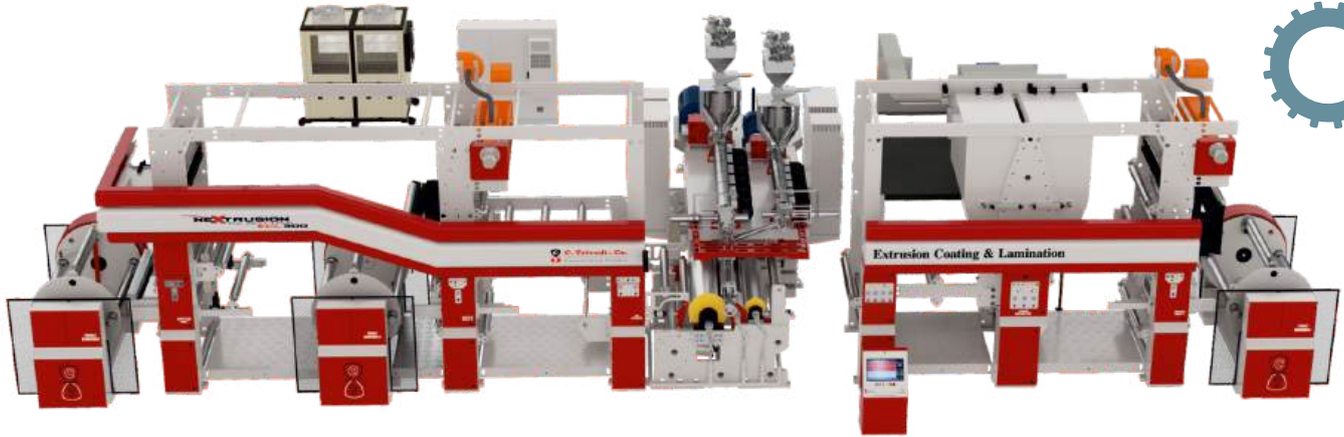


The UV-cured is the fastest growing in the commercial printing market, holding a share of 3.4%, driven by its capability of printing on non-porous surfaces. The inks dry immediately when they are exposed to ultraviolet light, thus allowing high-speed production and immediate finishing. They offer high durability, scratch resistance, and color consistency. UV-cured ink is used to accommodate printing on plastics and films as well as on specialty materials applied in packaging and labels. Their growing adoption can be attributed to energy efficiency and less wastage. Due to the growing demand in high-performance printing, UV-cured inks are gaining more ground in the market.

Introducing!
The Latest... 

Nextrusion ECL 300

Co-Extrusion Coating Lamination for Flexible Packaging



Nextrusion ECL 300

The next level **E**xtrusion **C**oating and **L**amination machine...

ROTOGRAVURE PRINTING MACHINE - GRAPHICA GRAPHICA HIGH SPEED **MLS 2500**

SALIENT FEATURES

Machine Speed - 300/350 MPM
Servo Driven
Robust Structure



Converting & Flexible
Packaging Machinery

A1/16, G.I.D.C. Estate, Phase-II, Vatva, Ahmedabad 328 445 Gujarat (INDIA)
Phone: +91-79-4008 3551/52/53 Fax: +91-79-4008 3554
Email: Info@ctrivedi.com, ctrivedi@ctrivedi.com

www.ctrivedi.com

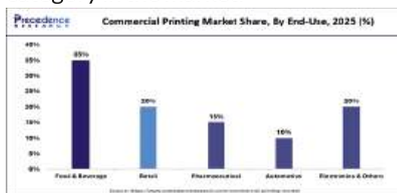


End-Use Insights

Food & Beverage Dominating the Commercial Printing Market

The food and beverage industry is dominating the commercial printing market by holding a share of 35%, as it requires printing mainly in packaging and labeling. Printed materials are vital in brand communication, nutritional information, and compliance with regulations. There is a high demand for long-lasting and quality prints that will be able to withstand handling and storage conditions. The ink and material options within this industry are being affected by sustainability issues. Seasonal and promotional items are now being customized and short-run printed. Since the consumption of food and beverages is increasing, this segment is a stable one as a demand factor.

The pharmaceutical industry is the fastest growing in the commercial printing market, holding a share of 3.3%, thanks to its accuracy, readability, and strict adherence to the high requirements expected in this segment. Good printing will guarantee the availability of the right dosage, safety reminders, and traceability. The increase in medical coverage and drug production contributes to the stable demand for print media. The value of anti-counterfeiting properties and safe printing technology is also gaining more significance. Pharmaceuticals are therefore a high-value, compliance-based end-user category in the market.

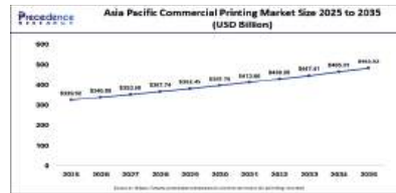


Regional Insights

the Asia Pacific Commercial Printing Market Size

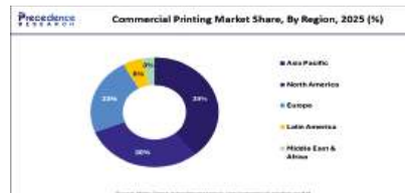
The Asia Pacific commercial printing market size is expected to be worth

USD 483.92 billion by 2035, increasing from USD 326.92 billion by 2025, growing at a CAGR of 4.00% from 2026 to 2035.



Asia Pacific Dominating and Fastest Growing in the Commercial Printing Market

Asia Pacific is the dominant and fastest-growing commercial printing market, holding a share of approximately 39%, driven by a huge number of consumers, a high rate of urbanization, and powerful packaging, publishing, and advertising industries. The growth of e-commerce and organized retail is driving the demand for labels, corrugated materials, and promotional print materials. The area has a bilateral system with the high level of digital printing use in developed economies, as well as the high level of conventional printing used in developing markets.



China Commercial Printing Market

China dominates the regional commercial printing market due to its extensive manufacturing base, large-scale packaging demand, and strong presence of export-oriented industries that require high-volume and cost-efficient print solutions. The country's well-developed printing infrastructure supports widespread adoption of offset, flexographic, and gravure printing for packaging, labels, and industrial applications. Rapid growth of e-commerce and consumer goods manufacturing is further increasing demand for corrugated packaging, inserts, and branded print materials. In parallel, continued

investment in digital printing technologies is enabling faster turnaround times and short-run customization for domestic brands. Strong integration between printing services, packaging converters, and logistics networks reinforces China's leading position in the regional commercial printing landscape.

Mudrika to Install India's First Rotatek Universal 850

Mudrika's installation also marks the world's first packaging-focused deployment of the 850 mm web offset platform

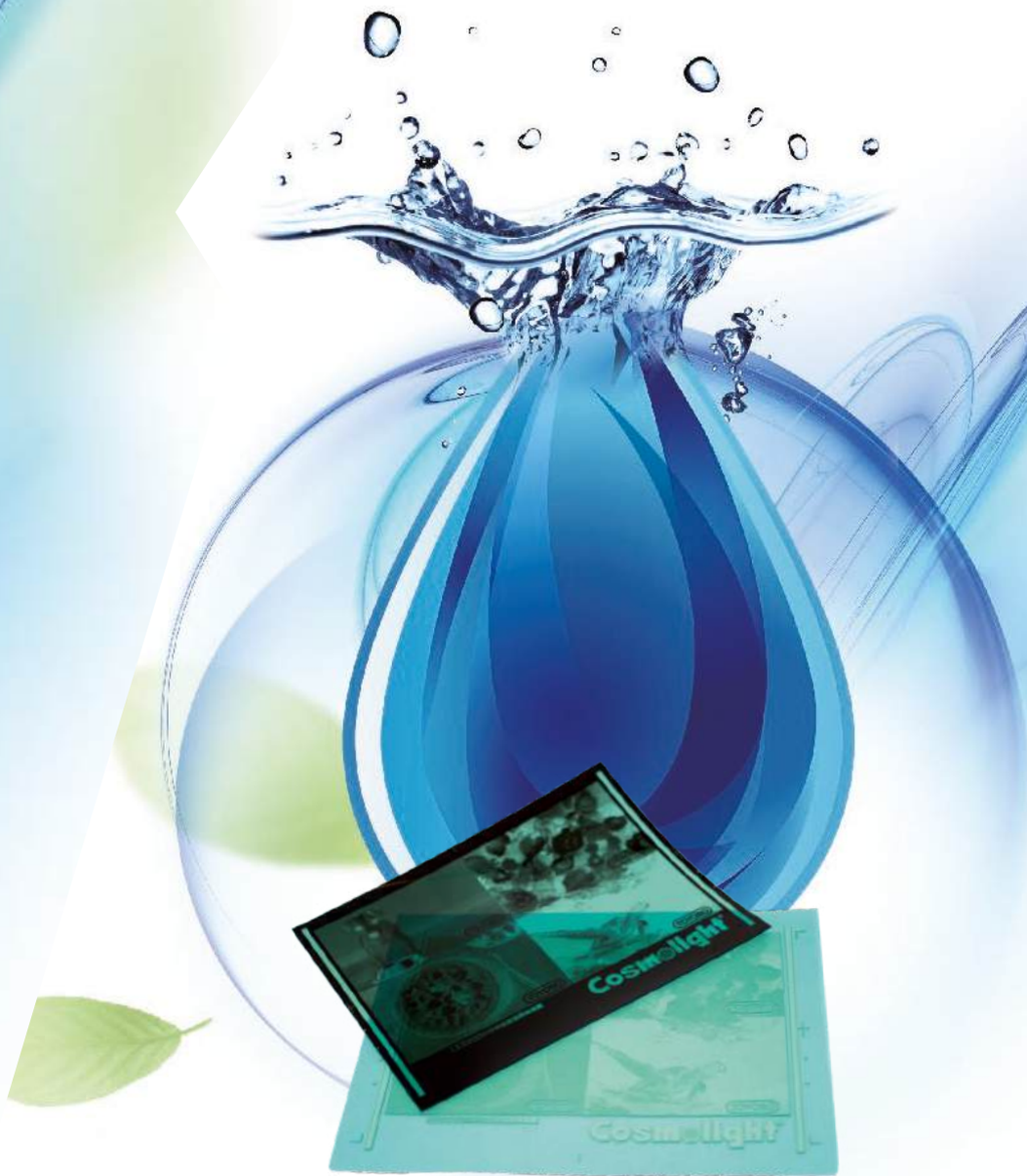
Vinsak Group has announced that Mudrika Group will install India's first Rotatek Universal 850 press, marking the world's first installation of the Universal 850 configured specifically for packaging applications.

The nine-colour press features seven offset units and two flexo units, offering hybrid printing flexibility for high-value packaging applications. The installation will also include an offline finishing kit, the IRS 850XXL die-cutting line, enabling end-to-end packaging production capabilities.

The announcement was made during a Rotatek open house held from 12 to 16 January 2025 at the company's manufacturing facility in Barcelona. During the event, the Universal 850 press was demonstrated live to converters and brand stakeholders from across the globe. The open house saw participation from converters representing 15 countries, underlining the strong international interest in the platform.



Cosmolight™



WATER WASHABLE FLEXO PLATES

Sustainable | Environment friendly | User friendly

Lucky Graphics, Unit no 306, 3rd Floor, Goodwill Biz Hub, Plot No. C-3C, Next to Ikea TTC Industrial Area, Estate, Turbhe MIDC, Turbhe, Thane, Navi Mumbai, Maharashtra 400703.

Phone: +912268525674 | **Mobile:** +91 98202 17147

Email: rohitsachdev@luckygraphics.in | sales@luckygraphics.in **Website:** www.luckygraphics.in

Top Eco-friendly Cosmetic Packaging Manufacturer Leads Sustainability Shift in Global Beauty Supply Chain

In an era where environmental sustainability has become a core demand among consumers and regulators alike, the global cosmetics industry is undergoing a transformative shift toward greener production, consumption, and packaging solutions. According to multiple industry analysts, packaging represents one of the most significant opportunities for reducing environmental impact in beauty and personal care products. Against this backdrop, a rising number of manufacturers are stepping forward with innovative solutions that combine product protection, aesthetic appeal, and environmental responsibility.

Sustainability in Packaging: The Emerging Industry Imperative

Cosmetic packaging has historically relied on conventional plastics derived from fossil fuels — materials that can persist in the environment for centuries. As sustainability concerns mount, leading brands and manufacturers are embracing new materials and design philosophies that minimize ecological harm while maintaining product integrity and visual appeal. According to recent market reports, consumer preference for sustainable packaging has surged sharply over the last five years, with more than 70% of beauty buyers indicating that eco-friendly packaging positively influences their purchasing decisions.

The drive toward sustainability has manifested in three primary trends:

Recyclable Materials: Recycled content, such as Post-Consumer Recycled (PCR) plastics and plant-based polymers, is being integrated into packaging designs to reduce dependency on virgin plastics

and improve end-of-life recyclability.

Biodegradable Solutions: Materials derived from renewable resources, such as sugarcane ethanol, polylactic acid (PLA), and other biodegradable polymers, are providing viable alternatives for rigid and flexible packaging alike.

Circular Design: New packaging models emphasize reuse and refillability, enabling consumers to keep durable containers in circulation and dramatically reduce single-use waste.

Industry insiders note that these shifts not only address environmental imperatives but also align with evolving brand strategies focused on transparency, ethics, and consumer trust.

Driving Innovation with Green Materials

One of the standout developments in sustainable cosmetic packaging is the evolution of materials science. Traditional plastics like PET, HDPE, and PP continue to dominate due to their performance, but increasingly they are being supplemented — or even replaced — by eco-conscious alternatives.

Among these innovations are sugarcane-based bioplastics, which leverage agricultural feedstocks to create polymers that are partially renewable and capable of delivering performance comparable to conventional plastics. Similarly, PCR resins — derived from post-consumer waste streams — enable companies to integrate recycled content into packaging without compromising quality.

Experts at environmental packaging forums emphasize that the adoption



of materials with renewable or recycled content is not only beneficial for carbon footprint reduction but also essential for compliance with emerging regulatory frameworks in regions such as the EU, North America, and parts of Asia.

A Closer Look: Industry Adoption of Eco-friendly Packaging

Global cosmetic brands are adjusting their packaging strategies in response to consumer and regulatory pressures. For example, some multinational companies have publicly committed to ambitious sustainability targets, pledging to make all their packaging reusable, recyclable, or compostable by the end of this decade.

At trade exhibitions and sustainability summits, industry observers report that smaller and mid-sized brands are also rapidly adopting eco-friendly packaging solutions as a differentiator in crowded markets. These brands often look to specialized packaging manufacturers to help them navigate material choices and design constraints while ensuring compliance with quality and safety standards.

Spotlight on Shenzhen's Packaging Innovations

Located in one of China's foremost manufacturing hubs, Shenzhen Famer Industrial Development Co., Ltd. has emerged as a noteworthy contributor

HIGH-IMPACT PRODUCTION FOR HIGH-AMBITION PRINT BUSINESSES.

Explore the range of production and industrial technologies — presses, finishing, embellishment and integrated automation, designed to deliver unmatched performance across applications.

Step into the universe at **PAMEX 2026**.



HIGH PRODUCTION



AccurioJet KM-1e



JV3D EVO



AccurioPress C14000/C12000



AccurioLabel 400



AccurioPress 6272P



AccurioShine 3600 | iFolioOne



JV3D EVO 52

MID PRODUCTION



AccurioPress C7100/C7090 **ENHANCED**



AccurioLabel 230



AccurioPress 7135/7120/6272P

LIGHT PRODUCTION



AccurioPress C4080/C4070



AccurioPress C84hc/C74hc



AccurioPrint 2100



AccurioPrint C4065

 **Stall No.**
M01 & M12
Hall No. 1

 **Stall No.**
N05
Hall No. 1

 **Stall No.**
L-23
Hall No. 1

to the sustainable packaging movement. With a history rooted in plastic packaging manufacturing, the company has expanded its capabilities to include eco-conscious options in response to shifting market demands.

Industry professionals highlight the company's production of Cosmetic Plastic Bottles and Cosmetic Tubes that incorporate sustainable materials such as PCR, sugarcane bioplastic, and biodegradable polymers – demonstrating how traditional packaging companies can adapt to global sustainability thresholds without sacrificing product performance.

Moreover, industry watchers note that the supplier's compliance with ISO9001 quality management standards has made it a credible partner for brands across Europe, North America, and the Asia Pacific seeking consistent quality at scale.

Market Impact and Future Directions

The trend toward eco-friendly cosmetic packaging is expected to continue accelerating through 2026 and beyond. Analysts forecast that

sustainability will evolve from a differentiator to a baseline requirement for companies that intend to compete in mature markets. The cosmetics industry's collective push toward reduced waste, increased recyclability, and innovative materials is projected to influence adjacent sectors, including personal care, household products, and luxury goods.

As consumer awareness increases and environmental regulations tighten globally, packaging manufacturers that can proficiently balance sustainability, cost, and design flexibility are likely to capture greater market share. This has led to a renewed emphasis on research and development, strategic partnerships, and increased transparency throughout supply chains.

Partnerships and Global Collaboration

In response to the sustainability imperative, packaging manufacturers and cosmetic brands are increasingly engaging in collaborative initiatives. These include material innovation

consortia, industry working groups, and public-private partnerships aimed at scaling eco-friendly solutions and enhancing recycling infrastructure.

According to industry sources, such collaborations are essential for overcoming systemic challenges such as recycling logistics, consumer education, and material standardization – areas where individual companies often lack influence.

Looking Ahead

As momentum builds around sustainable packaging, the cosmetic and personal care sector is poised for a new era of environmental stewardship. From recyclable PCR plastics to biodegradable tubes and refillable container systems, the industry's journey toward sustainability reflects both market demand and corporate responsibility.

With manufacturers, brands, and consumers increasingly aligned around sustainability goals, the future of cosmetic packaging appears greener, smarter, and more resilient than ever.

Elevate Brand Identity with Custom Cosmetic Tubes and Sustainable Packaging

Modern cosmetic brands face challenges with product freshness and precise dispensing. High-quality tube packaging addresses these issues by protecting contents from air exposure and ensuring accurate usage. Choosing the right container for foundation, lotions, or lip glosses is a vital step in maintaining product integrity while showcasing a brand's unique visual style through expert design.

Manufacturers now offer a wide range of materials to meet diverse formulation needs. From flexible

LDPE to high-barrier five-layer structures featuring EVOH technology, these tubes prevent oxidation and extend shelf life. Brands can also select from various applicators, such as needle-nose tips for lip products or pump heads for foundations, to improve the daily user experience and build long-term consumer trust.

Sustainability has become a core focus in the packaging industry. Eco-friendly options like PCR (Post-Consumer Recycled) plastic allow brands to reduce their environmental

impact without compromising on durability or aesthetics. By combining green materials with advanced decoration techniques like foil stamping and silk screening, companies can create premium, responsible products that stand out in a crowded market.



EPSON

High-Quality Labels. Built to Impress.

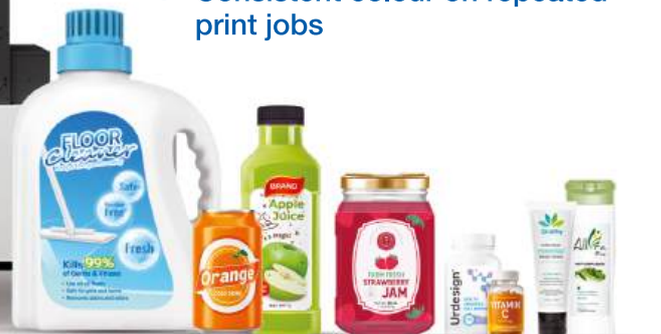
Epson SurePress Label Printers



Epson is the registered trademark of the Seiko Epson Corporation, Japan.



- Digital label embellishment with Digital Varnish Ink
- Exceptional print speed of up to 50 m / min*
- Accurate and consistent colour-to-colour print registration
- Consistent colour on repeated print jobs



Contact Epson
Today!

Ashish Joshi: email ashish.joshi@eid.epson.co.in or call 98996 95274

Pankaj Sonawane: email pankaj.sonawane@eid.epson.co.in or call 80971 58689

Vasudevan: email vasu@eid.epson.co.in or call 98453 31744

*Conditions apply



Driving Sustainability and Efficiency: The Rise of Top Paper Packaging Manufacturers

With the continuous development of the packaging industry and logistics systems, paper-based packaging materials play an increasingly important role in industrial production, consumer goods distribution, and storage processes. Paper packaging not only provides product protection but also adds value in brand presentation, transportation efficiency, and environmental sustainability. In this context, Paper Tube Packaging and Paper Can have become widely used and essential materials in various packaging solutions.

Paper Tube Packaging is primarily used for cylindrical or roll-shaped products, such as films, paper rolls, and industrial materials. Its key advantages include structural stability, ease of transport, and recyclability. During storage and logistics, paper tube packaging can effectively protect products from compression or deformation while reducing transportation costs.

In practical applications, Paper Tube Packaging is widely used in food, textiles, and industrial materials sectors. Its good load-bearing performance and size control make it an important component of standardized packaging solutions. Additionally, the surface of paper tubes can be printed with brand information or designs, supporting both functional and marketing needs.

In contrast, Paper Can is more suitable for solid or semi-solid product packaging. Paper cans are commonly

used for food, chemical materials, and consumer products, with designs focusing on moisture resistance, compression resistance, and long-term storage performance. Paper can lids and closures are designed for secure transport and storage, and can also integrate with automated packaging equipment, improving overall efficiency.

In industrial and commercial applications, paper cans not only provide protection but also ensure product integrity during logistics. Their recyclable and environmentally friendly characteristics give them a significant advantage in the modern packaging market, aligning with global sustainability trends.

From a production perspective, the manufacturing process of paper-based packaging materials requires careful control of raw materials, structural design, and processing techniques. The performance of paper tubes and cans in terms of compression resistance, moisture resistance, and dimensional accuracy directly affects the effectiveness of packaging and product safety. Standardized production and strict quality inspections help manufacturers ensure consistent performance across different applications.

In practical engineering and logistics scenarios, Paper Tube Packaging is commonly used for roll products and elongated items, while Paper Can is applied for solid or powdered materials. These two types of products complement each other in

packaging systems, collectively improving transportation, storage, and presentation efficiency.

With increasing environmental and sustainability requirements in the packaging industry, the application scope and standardization of paper-based packaging materials continue to expand. Companies selecting packaging solutions now consider not only protection and convenience but also recyclability, compliance with environmental standards, and production cost efficiency. This trend drives innovation in material selection and manufacturing processes.

In the global paper packaging market, competition among manufacturers mainly focuses on product quality, production capacity, and the ability to provide customized solutions.

Overall, the paper packaging industry is moving toward high-quality, standardized, and sustainable solutions. The continued application of Paper Tube Packaging and Paper Can in industrial and commercial projects reflects the sector's focus on product safety, functionality, and environmental responsibility.



BST

an eLEXIS company



The camera of PowerScope 5000 is highly precise and the image quality is much better as compared to the other video monitoring systems available in the market.

Ajay Jadhav
Ajay Jadhav
- Managing Director

ID Technologies
Continuing Innovation....

"We highly recommend the **BST IPQ System** for its advanced features and ease of use, which have boosted our production.

Abdul Wahab Abdul Khader
Abdul Wahab Abdul Khader
- Product Manager

Printopack
Saudi Modern Packaging Factory Co. Ltd.



The exceptional support from the **BST team** adds significant value. It's a must for enhancing quality control and efficiency in printing and packaging operations."

Eng. Baha Dweikat
Eng. Baha Dweikat
- Maintenance Assistant Manager

RAVANA
شركة الريان المتقدمة للصناعة
Ravani Advanced Industrial Co.



YOUR STRONG PARTNER FOR QUALITY AND ASSURANCE

+91 98215 54475 | kpatel@bsteltromat-india.com

Avery Dennison and Indian Institute of Packaging Sign MOU to Launch Management Development Programme



Avery Dennison Corporation, a global materials science and digital identification solutions company, announces the signing of a Memorandum of Understanding (MOU) with the Indian Institute of Packaging (IIP) at the institute's Mumbai campus. This agreement marks a significant step towards strengthening industry-academia collaboration and advancing capability-building within India's packaging landscape.

The MOU was formally signed by Mr. R. K. Mishra (IRS, Director IIP & Additional DGFT Mumbai), Director representing IIP and Mr. Saurabh Agrawal (VP & GM Avery Dennison South Asia) representing Avery Dennison. Under this partnership, they will jointly launch a unique Management Development Programme tailored especially for mid-level packaging professionals working in industry segments such as Food & Beverages, Home & Personal Care, Wine & Spirits, Pharmaceuticals, Lubricants, Agrochemicals, Solar, Batteries, Automobiles, Appliances etc. The three-day extensive programme will be conducted across IIP Mumbai and Avery Dennison's Pune facility, combining academic learning with practical, hands-on industry exposure. Facilitators will include senior industry leaders, accomplished academicians and varied thought leaders from the packaging world. Representatives from both organizations expressed strong confidence that this collaboration will significantly enhance capability-building efforts, bridge the gap between academic training and industry needs, and contribute to the long-term growth of India's packaging ecosystem.

"This MOU marks a significant milestone for the Packaging industry in India, as this is the first time an industry leader is joining hands with a revered academic institution to augment industry's packaging talent. This aligns with our ongoing efforts to contribute meaningfully to the Indian ecosystem," said Saurabh Agarwal, Vice President and General Manager, South Asia, Avery Dennison.

"The MoU is aimed at bringing capacity building to a new level for the packaging industry leadership with a focus on leveraging the emerging opportunities as well as fulfilling the societal obligations of sustainable development," said RK Mishra, Director, IIP.

The program will target mid-level packaging talent working with brands across segments, so as to help them accelerate their packaging careers in the light of fast changing external considerations such as AI, Sustainability, Compliance, Fast evolving Consumer behaviour etc. The program will offer valuable exposure to real-world applications, emerging technologies, and expert insights from practitioners, better preparing the members for future leadership roles in their organisations. The first batch will be starting in March 2026 and will be a cohort of 20 high-potential candidates.

This partnership reaffirms Avery Dennison's commitment to elevating the standard of packaging education and professional development across the country.



NEW RANGE OF MDC COATED DOCTOR BLADES FOR

FLEXO & GRAVURE



**MDC Longlife / MDC GAMUTSTAR /
MDC ROTOSTAR Doctor Blades**

BEST & ECONOMICAL SOLUTION FOR ALL PRINTING PROBLEMS

- *Best for aggressive pigment particles in the ink*
- *Advance coating protect contact zone from oxidation & corrosion*
- *Reduces friction at contact zone, increases life of anilox & chrome cylinders*
- *Eliminates streaks, score lines and drag outs and improves print quality*

For your Doctor Blade requirements please contact:



Daetwyler
SwissTec

Daetwyler Swiss Tec India Pvt. Ltd.

Website: www.daetwyler.com

Phone: +91 20 66755702

Email: mdc@daetwyler-swisstec.in

Complete range of Anilox Solution

Precision. Protection. Performance
— The Apex Advantage.



GTT 2.0



HEXAGONAL



LONGCELL



CLX-CHANNELLOX



TRIHELICAL



QUADRANGULAR



Apex HD Sleeves

Lightweight. Durable.
Precision-engineered



Anilox Audit

Measure. Monitor. Maintain
Peak Performance



Anilox Refurbishment

Re new. Re engrave
Re use responsible



Anilox cleaning Solution

Engineered cleaning methods for
repeatable, reliable results.



Protective Covers for Anilox Sleeves

Guard Your Cells. Protect Your Print.



Booth No. C4 I Hall No 12

Date: 5-10 Feb

Venue: Bharatmandapam

Strategic Partnerships, and Technology Launches Mark a Year of Growth and Momentum India 2025

India, 2025 – Manroland Sheetfed India proudly concludes 2025 on a high note, marking a year defined by strong installations, strategic collaborations, and expanded product offerings. With multiple high-end machines commissioned, new technology launches, and growing customer confidence, the company is now poised for an even more dynamic 2026.

Key Installations That Shaped 2025

The year witnessed several significant machine installations across India, strengthening Manroland Sheetfed's footprint in commercial, packaging, and specialty printing:

- **3 Manroland R708 evolution installed at Replika Press:**

In just two years, 3 Manroland R708 evolution presses have been successfully installed at Replika Press, Sonipat reflecting strong market trust in Manroland Sheetfed's technology, reliability, and service excellence.

- **Press installed at Manohar Filament:**

A major milestone in specialty printing, Manroland R707 PLTTVLV press installation has enabled customers to explore premium decorative and security printing applications.

- **Kolbus Installation:**

The installation of Kolbus equipment at Swapna Printing and Replika Press reinforces Manroland Sheetfed's commitment to delivering world-class post-press and binding solutions for high-volume and high-quality production.



- **Upcoming R 707 LV Evolution at Concord Printing:**

The highly anticipated R 707 LV Evolution installation at Concord Printing, Vadodara is set to redefine productivity, automation, and print quality standards in 2026.

Expanding the Portfolio: Technology & Consumables

In 2025, Manroland Sheetfed India expanded its offerings beyond presses, strengthening its role as a complete print solutions provider.

- **Launch of Consumables from Printcom & Druchémie**

High-performance press maintenance products from Printcom and premium blankets and press room chemicals from Druchémie were introduced to the Indian market, ensuring consistent quality, efficiency, and long-term press performance.

- **Roller from Westland GmbH**

A well-received promotional campaign on **Westland GmbH rollers** delivered excellent customer response, offering superior durability, ink transfer, and print consistency for Rollers from Westland Germany.

Proven Performance: R700 Evolution at Galaxy Offset & Sain Packaging

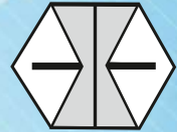
Two standout success stories in 2025 came from:

- **Galaxy Offset, Giloth**
- **Sain Packaging, Sonipat**

At both locations, the **Roland R700 Evolution** presses have been running at full capacity and have proven to be true workhorses. With exceptionally high impression counts:

Sain Packaging: over 48 million impressions and counting with **average job length of 3700 sheets.**

We offer Screen printing solutions to many industries...



Kunal Enterprise



Assuring durable print quality; Screen-printed transfers are the ideal solution for a durable printing result, unlike other processes that tend to degrade with repetitive washing. Our Sakurai - Natgraph automated screen press can be used for **Textile, Security printing** and other **Industrial printing** applications.



The Sakurai LQM EVO series- an hot foiler can be lined with Sakurai screen printing press to get the best possible 3D luxury foiling results along with value additions like velvet, matt, spot UV, braille, abrasive, etc used for **commercial printing and packaging applications** at a minimum cost with minimum waste.



These fully automated lines enable solvent printing by screen that can give outdoor life upto 10 years, in addition to special color shades. Some common screen printed **Automotive** parts are Exterior Decals, Dials, Windscreen, Heated seats, etc. Screen Printing method is the best solution for long lasting graphics transfer on **Ceramic** and **opal glass** substrate.



Cugher Glass being the pioneers to automate the screen printing process on flat glass, it provides complete screen printing lines for the **Automotive, Home appliance, Architectural and Solar** glass printing industry.



MSDR Series is Best for **label printing** and **printed electronics** industry Very thin substrate printing, from 25um to max. 188um



From the benchtop **sheet-fed printing machine** to a complex **multi-functional printing and coating system**, NSM is developing innovative and customized solutions for laboratories and industrial applications worldwide. Processing of flexible and rigid substrates.

Specifically designed for R&D and pilot production



A **Solar wafer** is screen printed in order to provide a fine line printing which can provide high conductivity. Due to its high accuracy & repeatability, screen printed solar wafers can be 40% more efficient and are printed effectively on the MPV 8000 line by Microtec.



FIND THE COMPLETE SCREEN-PRINTING SOLUTION AT KE



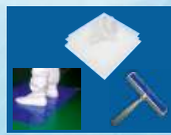
Doming material



Conductive & Piezo inks



Mirror & Metallic inks



Clean Room Solution



High quality & durable Aluminium screen frames



Smart packaging solutions : Saralon



Coveme PET sheets

Corporate Office: 119, Sarita Industrial Estate, Besides toll naka, Western Express highway, Dahisar (E), Mumbai - 68.
Contact: +91 22-4210 5858 / 88795 62232 / 98202 20063, Email: sales@kunalenterprise.com



www.kunalenterprise.com

Galaxy Offset: Over 60 million sheets printed and counting with average job length of 7000 sheets.

These presses continue to deliver consistent quality, high productivity, and operational reliability.

This real-world performance strongly reassures customers that the Roland 700 Evolution remains one of the most efficient, robust, and future-ready presses in its segment.

New Technology Launches: Future-Ready Solutions

Manroland Sheetfed India also introduced cutting-edge machines from its European partners:

- **Kolbus:** Advanced binding and finishing solutions for books, case making and rigid box.
- **Zechini:** Premium rigid box and luxury packaging equipment for high-end applications.
- **Creasestream:** Smart creasing and finishing systems for precision and efficiency.
- **Bush:** Table Banding Solutions from Busch Germany.
- **Smag:** Label printing equipment

from France.

These launches further strengthen Manroland's position as a technology leader across the entire print production chain.

Digital Growth: New Office, New Website & Smarter Services

2025 also marked a transformation in Manroland Sheetfed India's customer engagement and service accessibility:

• New Office:

A modern workspace to support growing operations and customer interaction.

• New Website:

A refreshed digital platform offering better visibility of products, services, and solutions.

• Upcoming Automation in Service & Spare Parts Requests:

Customers will soon be able to place service calls and spare parts requests digitally, making the process faster, more transparent, and easily trackable.

This digital initiative reflects Manroland's commitment to accessible, transparent, and

customer-centric service.

Looking Ahead: An Exciting 2026

With strong momentum from 2025, Manroland Sheetfed India is stepping into 2026 with confidence and ambition.

- **Three more major installations** are already confirmed for the **2nd and 3rd quarters of 2026**
- Continued focus on automation, efficiency, and sustainable print solutions
- Deeper partnerships with customers and global technology leaders

A Vision for the Future

"Our journey in 2025 reflects the trust our customers place in Manroland's technology, service, and long-term partnership approach. As we move into 2026, we are excited to bring more innovations, stronger solutions, and higher value to the Indian print industry." -told Mr. Deepak Walia, Managing Director.

With a solid foundation, expanding portfolio, and a clear vision, **Manroland Sheetfed India** is ready to shape the future of printing in 2026 and beyond.



PRINTING AND LAMINATION



CORONA • PLASMA • OZONE



BOOST THE SURFACE ENERGY WITH IEEC CORONA TREATER

Reason to choose IEEC on Printing Lamination

Ridge Profile Electrode for better discharge efficiency

Fault Logging with Alarm History

Ceramic Coated Roller for treatment of very low surface energy substrate at high line speed

Double Chamber Ceramic Electrode with T Slot Design

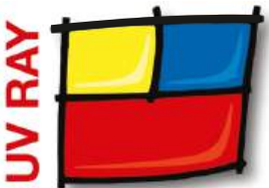
Unique pull out cartridge design for ease of maintenance

Intuitive Coloured Touch Screen Display

Wet Start



info@ieecpe.com
+91 22-42418282
www.ieecpe.com



LED UV and ARC UV hybrid curing systems from UV RAY SRL

Curing systems from UV RAY SRL are lighting the path to a sustainable future, leading the green wave of printing.

MAXLED

More than 70% output after 20,000 working hours

25 Watt / cm

Instant ON/OFF cycle

Water-cooled for long term performance

No spare parts necessary

Atom hybrid option

ATOM

True dichroic mirror solution with borosilicate glass

High performance, Low working temperatures

Air-cooled/
Chill-roll base

Pneumatic shutter

Fully extractable cassette

Maxled hybrid option



• Maxwell

Atom •
MaxLed

MaxLed •

Upcoming Major Events

FEBRUARY 2026

Plast India | 5 - 10 February 2026 | Bharat Mandapam, New Delhi

PackVision Expo | 19 - 21 February 2026 | Pimpri-Chinchwad

National Printing Expo | 21 - 23 February 2026 | Jaipur

The Dairy Expo 2026 | 26 - 28 February 2026 | Karnal, India

MARCH 2026

Printing South China 2026 | 04 - 06 March 2026 | Guangzhou, China

Corru Pack Print India | 12 - 15 March 2026 | Yashobhoomi Convention Centre, New Delhi, India

Plastiworld2nd edition | 23 - 25 March 2026 | Mumbai

APRIL 2026

Screen Print India Expo | 09 - 11 April 2026 | Mumbai (SPI Mumbai)

P3 Expo | 10 - 13 April 2026 | Chennai

Label and Barcode Expo | 13 - 15 April 2026 | Bengaluru

Bharat Print Expo | 27 - 29 April 2026 | Chennai

MAY 2026

CMPL Expo | 4 - 6 May 2026 | Jio World Convention Centre, Mumbai.

Interpack 2026 | 7 - 13 May 2026 | Dusseldorf, Germany

JULY 2026

Print Expo | 9 - 11 July 2026 | Chennai

AUGUST 2026

PackPlus | 20 - 22 August 2026 | New Delhi

India Converting Show | 20 - 22 August 2026 | New Delhi

DairyTech India 2026 | 21 - 23 August 2026 | Bangalore, India

SEPTEMBER 2026

Labelexpo Americas 2026 | 15 - 17 October 2026 | Rosemont, USA

Printing South China | 04 - 06 October 2026 | Guangzhou, China

OCTOBER 2026

All In Print China 2026 | 12 - 16 October 2026 | Shanghai, China

Printing South China | 04 - 06 October 2026 | Guangzhou, China

IndiaCorr Expo | 14 - 16 October 2026 | Mumbai

PACK EXPO International 2026 | 18 - 21 October 2026 | Mumbai

Modern flexo.



Sustainable
Printing



Consistent
Printing

powered by
miraclon



Efficient
Printing



Highly Capable
Printing

Modern flexo delivers multiple gains.
Guaranteed.



Learn more —
www.miraclon.com/go/modernflexo

miraclon

HYPERION™

A Meech Innovation

Meech Web Cleaning & Static Control

Meech Shavotech

...for labels, flexibles and more



Hyperion 960IPS Mid-Range Ionising Bar



RoClean™-C Contact Web Cleaner

- Comprehensive range of 6 contact and non-contact Web Cleaning systems, allowing us to provide the best technology for your application.
- Integrated Static Control ensures comprehensive contamination removal.
- Meech Air Handling units (AHUv3) provides quick and easy filtration and trapping of all contaminants from the web.
- Meech Hyperion Static Control range offers compact but powerful static control for a wide range of applications.
- 24V DC supply that offers a flexible and effective ionisation range of between 20 and 1,200mm.
- Meech offer effective Static control that will reduce machine downtime, increase production efficiency and improving product quality.
- BarMaster and SmartControl systems enable remote access and control of multiple bars reducing maintenance time.



India@meech.com



+91 93 24 105 500



www.meech.com

LABELS FLEXIBLES & more

A Premium Bi-Monthly Magazine for
Packaging Producers and Packaging Buyers

SUBSCRIPTION FORM

I Would like to subscribe for : **Labels, Flexibles and More...** - a comprehensive packaging magazine for packaging industry in India.

Please tick the period Subscribed for : 1 year (6 Issue) 2 year (12 Issue) 3 year (18 Issue)

Title : (Mr / Mrs) _____

Job Title : _____

Company Name : _____

Company Address : _____

City : _____ Pincode : _____ State : _____

Tel : _____ Fax : _____ Mobile : _____

E Mail : _____ Website : _____

Payment Details :

DD / Cheque No. _____ Dated _____

Drawn on _____ Bank.

In favour of **Lables Flexibles & More** payable at mumbai

YEAR	INR ₹	US \$
One Year (06 Issue)	750.00	75.00
Two Year (12 Issues)	1200.00	120.00
Three Year (18 Issues)	1800.00	180.00

Please return to: **Lables Flexibles & More**

C/108, Samruddhi Building, M. G. Road, Kandivali Village,
Near Nirmal College, Kandivali (W), Mumbai 400 067.

Mobile : +91 90290 25242

Email : abhishek@lfam.in

www.lfam.in



PackVision Expo



19 20 21 FEBRUARY 2026
PIECC, Moshi, Pune

www.packvisionexpo.com

Visit the leading packaging show in Western India

REGISTER NOW



What to Expect at PackVision Expo?



12000+
Buyers



225+
Top Exhibitors



1200+
Products on Display



CEO
Roundtable



India Food
Packaging Conference



Packaging
Innovation Awards



Open House
Sessions



400+
Live Demonstrations



Association
Meetings

Co-located Shows

Organised By

REGISTER TO VISIT



Vaishali | +91-99113 35153 Shivalika | +91-88605 05806



SITLINE

DTR



600 MPM DUAL TURRET SLITTER - REWINDER MACHINE

25 *Years of
Manufacturing
Excellence* **N** **NAPH**
GRAPHICS
PVT. LTD.

Unit 1 : D 93, Sector 63, Noida, 201307 U.P. India

Unit 2 : Plot No. 105, Toy City, Ecotech III, Greater Noida, 201308, U.P. India

Web Site : www.convertinpackaging.com, naphgraphics.com, naphgraphic.com

Email ID : naphgraphics@yahoo.co.in

manroland
sheetfed



Manroland Evolution 700 – The Workhorse of your Pressroom.

Precision
Meets
Productivity



manroland 700

▶ **Powered by advanced automation and integrated inline quality control, the Manroland 700 Evolution delivers high-speed performance up to 20,000 sph with unmatched precision!**

Contact us:

Vaishali Pandey

9560140724 , +91 1141771330

vaishali.pandey@manrolandsheetfed.com

scan QR for more info:



The logo for artience, featuring the word 'artience' in a bold, lowercase sans-serif font. The letter 'a' is stylized with a small square cutout on its left side.

TOYO INK INDIA

TK VIBRA PA-CK LT

Conventional Offset Ink

Packaging Grade
LT MO Free Ink

Features:

- Eco-friendly, 100% vegetable oil-based ink.
- Excellent ink-water balance with a wide operating window.
- High gloss with fast-drying properties.
- Superior ink transfer and precise dot reproduction.
- Delivers consistent and stable print quality across various substrates.
- The product according to ROHS, EN 71-3 and other test Standards.

Available Packing Types: 2 Kg Plastic Pkg.