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FROM THE EDITOR

Dear Readers,

The 10th edition of Indplas, held from February 28 to March 3, 2025, at Kolkata's Biswa Bangla Mela Prangan, underscored Eastern India's burgeoning role in the Indian Plastics Industry. With over 350 exhibitors from more than 11 countries and an expansive 10,000 square meters of exhibition space, the event attracted a diverse array of stakeholders, from polymer producers to machinery manufacturers.

Attendees were treated to a comprehensive showcase of innovations, including advancements in recycled materials, automation, and sustainable packaging solutions. The exhibition not only highlighted India's manufacturing capabilities but also its potential as a hub for technological innovation in plastics.

However, the global plastics trade landscape is currently navigating choppy waters due to recent U.S. tariff implementations. Recently the U.S. government imposed sweeping tariffs, including a 10% universal tariff on all imports and specific levies up to 145% on certain goods from certain countries. These measures have disrupted supply chains, increased costs for manufacturers, and introduced significant uncertainty into international trade dynamics.

The repercussions are being felt worldwide. U.S. businesses, especially small and medium-sized enterprises, are grappling with increased operational costs and supply chain disruptions. Many are resorting to bonded warehouses to defer tariff payments, while others are seeking alternative sourcing options, albeit at higher costs.

In this context, India's plastics industry stands at a crossroads. The challenges faced by traditional manufacturing hubs present an opportunity for India to position itself as a reliable alternative in the global supply chain. The success of Indplas'25 serves as a testament to India's readiness to step into this role.

To capitalize on this momentum, Indian policymakers and industry leaders must focus on enhancing infrastructure, streamlining regulatory processes, and fostering innovation. By doing so, India can not only mitigate the adverse effects of global trade tensions but also emerge as a pivotal player in the international plastics arena.

As the global plastics industry seeks stability amidst uncertainty, India's proactive engagement and strategic positioning could redefine its role on the world stage.

Happy browsing

Manish K Singhania
Editor

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PRESIDENT *Message*

It gives me immense pleasure to share with our readers that INDPLAS'25, the flagship plastics exhibition organized by the Indian Plastics Federation (IPF), held from 28th February to 3rd March 2025 at Biswa Bangla Mela Prangan, Kolkata, was a grand success. The exhibition witnessed enthusiastic participation from exhibitors across India and several other countries. Their satisfaction and appreciation reflect the scale, quality, and potential of the platform we created for the plastics industry in Eastern India.

The success of INDPLAS'25 is a testament to the relentless efforts and vision of the organizing team. Under the able leadership of **Mr. Ashok Jajodia**, Chairman – INDPLAS'25; **Mr. Amit Agarwal**, Co-Chairman – INDPLAS'25; and **Mr. Alok Tibrewala**, Chairman – National Advisory Board, INDPLAS'25, the exhibition was meticulously planned and executed. I would also like to sincerely thank **all the Conveners** of the various committees who worked tirelessly to ensure the success of this prestigious event.

We are extremely grateful to the Government of West Bengal for their unwavering support. Our heartfelt thanks to the West Bengal Industrial Development Corporation (**WBIDC**) for being the Platinum Sponsor of INDPLAS'25. We extend our deepest gratitude to **Dr. Sashi Panja, Hon'ble Minister, Department of Industries, Commerce & Enterprises, Government of West Bengal, Janab Firhad Hakim, Hon'ble Minister, Department of Urban Development and Municipal Affairs, Government of West Bengal, Smt. Vandana Yadav, I.A.S., Principal Secretary, Department of Industries, Commerce & Enterprises, Government of West Bengal, Shri Rajesh Pandey, I.A.S., Principal Secretary, Department of Micro, Small and Medium Enterprises and Textiles, Government of West Bengal** who graced the exhibition by their kind presence.

Their presence, guidance, and commitment to industrial growth were instrumental in shaping the success of the exhibition and envisioning a brighter future for the plastics industry in Eastern India. Their involvement not only empowered the event but also reassured our mission to position Bengal as a key hub for plastic manufacturing and innovation. Concurrent with the Indplas'25, IPF organised "INVEST BENGAL" conclave which again showed how Bengal Govt. is proactive for the industrial progress of the state.

To continue the spirit of unity and celebration, IPF also organized a **Holi Get-Together and Felicitation Ceremony** to honour the contributions of the **Chairman, Co-Chairman, NAB Chairman, and all the Conveners** of INDPLAS'25. It was a joyous occasion to appreciate the teamwork and dedication behind the scenes.

As part of our continuous journey to empower the plastic industry, **IPF members also participated in CHINAPLAS 2025**, one of the world's largest plastics exhibitions. The exposure gained and insights shared by global technology leaders further motivated our members to expand their footprint in international markets.

IPF also arranged a two-day **Cricket Tournament** and a high-impact **Export Import Conclave** with an emphasis on international trade prospects from Eastern part of India for plastic industry in order to promote **networking** and **knowledge exchange**. These programs were designed to foster **cooperation, information sharing** and **international** competitiveness.

The Indian Plastics Federation remains committed to empowering its members, building new bridges, and leading Eastern India's plastics sector toward sustainable growth.

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HONY. SECRETARY *Message*

Dear Members,

I am pleased to share the grand success of Indplas'25 – 10th International Plastics Exhibition held from February 28 to March 3, 2025, under the leadership of Mr. Ashok Jajodia, Chairman, Indplas'25, Mr. Amit Kumar Agarwal, Vice President, Indian Plastics Federation (IPF), and Co-Chairman, Indplas'25, Mr. Alok Tibrewala, Chairman, National Advisory Board. Their dedication, along with the efforts of the Exhibition Organising Committee, IPF members, sponsors, and exhibitors, made this event a remarkable celebration of the Indian plastics industry.

Themed "The Future is East," the event was inaugurated by Shri Rajesh Pandey, I.A.S., in the presence of esteemed dignitaries. The Invest Bengal Seminar was graced by Dr. Sashi Panja, Hon'ble Minister-in-charge of Industries, who highlighted West Bengal's thriving plastics sector, with 5,500 units processing 2.5 million tonnes of plastics annually.

The event featured insightful panel discussions. On March 1, experts explored Growth Opportunities in the Plastics Industry and highlighted key sectors like packaging, automotive, and healthcare. On March 2, sessions on Recycling, Sustainability, and Bio-Plastics addressed advancements in eco-friendly materials and plastic waste management.

We were honoured by the visit of Janab Firhad Hakim, Hon'ble Mayor of Kolkata, who further acknowledged the importance of our industry.

On 21st March 2025, Indian Plastics Federation organised a vibrant Holi Meet alongside the felicitation ceremony of Indplas'25. The evening featured colorful celebrations, heartfelt recognitions and a delightful musical performance. Members enjoyed lively interactions, creating cherished memories. The event concluded with cocktail dinner, marking a joyous occasion.

A heartfelt thank you to all the speakers, sponsors, exhibitors, and participants for making Indplas'25 a resounding success. Together, we have set a new benchmark for innovation and growth in the plastics industry.

A delegation from IPF visited Chinaplas2025 – the 37th International Exhibition on plastics and rubber industries at Shenzhen World Exhibition and Convention Centre. The show was impressive, showcasing numerous advanced technologies and innovative machines from across the global plastics industry.

The Indian Plastics Federation had organised a Cricket Tournament 2025 for their members. The Chairman and the Convenors of the Sports Committee had given their tireless efforts for organising the memorable tournament. This tournament was held over two days from 9th – 10th May 2025 at the Hotel Golden Tulip. The refreshments and dinner were organised for the players and the day two was ended with cocktail dinner. All the participants had enjoyed playing this tournament.

A heartfelt thank you to our generous sponsors, Glen Industries Ltd., Malson Polymers Pvt. Ltd., Kushal Polysacks Pvt. Ltd and Pratap Synthetics Ltd.

Warm regards,
Shyam Lal Agarwal
Hony. Secretary
Indian Plastics Federation

Indplas®'25

CHAIRMAN
Message

Dear Friends,

It is with immense pride and heartfelt gratitude that I pen this message on behalf of the Indian Plastics Federation, as we reflect on the monumental success of **Indplas'25**, held from **28th February to 3rd March 2025** at the **Biswa Bangla Mela Prangan, Kolkata**.

Indplas'25 was not merely an event — it was a landmark celebration of innovation, opportunities, collaboration, and the evolving future of the plastics industry in India, especially in Eastern India. The resounding success of this four-day mega exhibition stands as a testament to the immense potential and dynamic future of our industry.

A Landmark Event in Eastern India — Now a National Plastics Show

Indplas, India's oldest plastics exhibition organized by IPF, has long built a reputation for professional execution, robust publicity, and consistent growth. **Indplas'25** elevated this legacy, featuring **over 350 exhibitors** and participation from **more than seven countries**.

The exhibition brought together a diverse array of stakeholders: machinery manufacturers, mould and die makers, raw material producers and suppliers, finished goods manufacturers, service providers, policy-makers, entrepreneurs, academicians, and aspiring professionals.

With **more than 100,000 visitors** — including domestic and international trade representatives, buyers, consultants, government officials, and students — the event became a melting pot of innovation and insight.

We proudly welcomed visitors from **24 Indian states, 5 Union Territories, and 22 countries**. Notably, participation from all **North-Eastern states** reflects the region's growing footprint in the plastics sector. This widespread attendance firmly established **Indplas** as a **national exhibition** and one of India's top plastic industry events.

The event spanned **three expansive halls**, covering approximately **10,000 square meters**, offering companies ample space to showcase a comprehensive range of products, technologies, and services.

Technology, Innovation, and Live Demonstrations

A highlight of Indplas'25 was the **live demonstration of cutting-edge machinery and automation technologies**. Two of the three halls were dedicated exclusively to plastic processing machinery, automation, recycling systems, and allied equipment — allowing visitors to witness these innovations in action.

From injection moulding to extrusion lines, from automated handling to AI-enabled systems, companies unveiled future-ready solutions. These live demos empowered buyers and entrepreneurs to evaluate technologies in real-time — a defining feature that sets **Indplas** apart.

Ashok Jajodia
Chairman, Indplas'25
Indian Plastics Federation

The third hall focused on **raw materials, additives, masterbatches, polymers, and finished plastic products** — showcasing innovations in material science, sustainability, and high-performance composites. For the first time, **seven major Indian petrochemical producers** participated, adding immense value to the event.

Sustainability was a central theme, with many exhibitors presenting solutions in **recycling, energy efficiency**, and **eco-conscious production**, aligning with global environmental goals.

Thought Leadership Through Seminars

In parallel with the exhibition, knowledge-sharing remained a key pillar. On the 2nd and 3rd days, technical seminars hosted **industry experts** from across India who explored pressing challenges and emerging opportunities.

Key topics included:

- Circular economy and sustainability
- Automation and AI in plastics manufacturing
- Investment opportunities in Eastern India
- Advances in polymer science and material engineering

These sessions were well-attended and deeply appreciated, particularly by **young entrepreneurs and decision-makers** eager to stay ahead in a competitive market.

Inaugural Ceremony and Government Engagement

The inaugural day featured a special seminar titled



“Invest Bengal”, highlighting the West Bengal Government's commitment to industrial growth. We were honoured by the presence of **Dr. Shashi Panja**, Hon'ble Minister of Industries, Commerce & Enterprises, who served as the Chief Guest. Her inspiring address reaffirmed the state's proactive approach to supporting the manufacturing ecosystem.

Prominent industrialists from across India attended the event and shared their **views, opinions, and experiences** of doing business in West Bengal, further emphasizing the state's growing appeal as an investment destination.

On Day 3, **Janab Firhad Hakim**, Hon'ble Minister of Urban Development & Municipal Affairs and Mayor of Kolkata, graced the event with his presence. Their participation significantly elevated the stature of Indplas'25 and emphasized the strategic importance of the plastics sector in regional economic development.

Partners, Sponsors & Stakeholders

Indplas'25 would not have been possible without the generous and unwavering support of our sponsors, partners, and industry allies.

Sponsors:

- **Premier Sponsor:** Haldia Petrochemicals Ltd.
- **Diamond Sponsor:** Ddev Plastiks Industries Ltd.
- **Other Sponsors:** A special thank you to all Platinum, Gold, and Silver sponsors for your steadfast commitment to advancing the Indian plastics industry.

Institutional Support:

- Department of Chemicals and Petrochemicals (DCPC), Ministry of Chemicals & Fertilizers, Government of India
- Indian Chamber of Commerce (ICC)
- Plastindia Foundation
- Regional and national plastics associations across India

Your guidance, promotion, and partnership were invaluable.

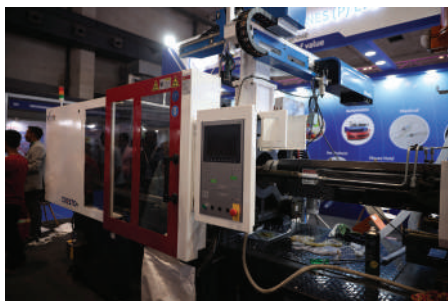
Gratitude to Exhibitors, Visitors, and the Organizing Team

To our **350+ exhibitors** — thank you for your outstanding displays, your commitment to excellence, and for bringing the latest innovations to Kolkata.

To our **domestic and international visitors** — your enthusiasm and engagement helped make Indplas'25 a true industry milestone.

To the **media, promotion partners, logistics teams, volunteers, and vendors** — your dedication ensured the event ran smoothly and professionally.

A heartfelt thanks to the **IPF Organising Committee**, our dynamic **Executive Committee**, and all members who worked tirelessly behind the scenes to deliver an event of this magnitude and standard.



Looking Ahead — Building on Strength and Collaboration

As we draw the curtain on Indplas'25, one thing is clear: **India's plastics industry — particularly in the East — is poised for transformational growth.**

Fueled by urbanization, policy support, and growing demand, the future holds immense opportunity. Indplas'25 reaffirmed that, together, we can deliver a **world-class plastics exhibition** in Eastern India. It reignited our optimism, expanded our networks, and presented the best of what India has to offer to the world.

Closing Note

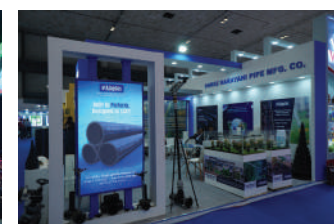
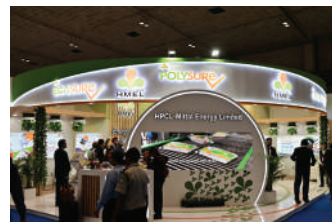
On behalf of the **Indian Plastics Federation**, I extend my deepest thanks to every one of you — **our exhibitors, sponsors, partners, visitors, government officials, and well-wishers** — for making Indplas'25 a resounding success.

Let's carry this momentum forward and work collectively to elevate the Indian plastics industry to even greater heights at **Indplas'27**.

With warm regards and best wishes,

Ashok Jajodia

Chairman, Indplas'25
Indian Plastics Federation



REFLECTING ON INDPLAS'25: MILESTONES & MEMORIES

AMIT KUMAR AGARWAL

Vice President, Indian Plastics Federation;
Co-Chairman of Exhibition Organising Committee, Indplas'25, Kolkata



As the curtains fall on Indplas'25, I am filled with immense pride and gratitude.

What began as a regional initiative has now evolved into one of the most impactful and widely recognized platforms for the plastics industry in India—firmly placing Eastern India at the center of industrial growth and innovation.

A Grand Opening with Strong Government Backing

The exhibition was inaugurated with the traditional lamp-lighting ceremony, led by **Shri Rajesh Pandey, IAS, Principal Secretary, MSME&T Department, Government of West Bengal**—reflecting the State's strong support for MSMEs and industrial advancement.

The Invest Bengal Seminar, inaugurated by **Dr. Shashi Panja, Honourable Minister of Industry, Commerce and Enterprises**, further set the tone for the exhibition. Her resounding endorsement of the plastics sector reemphasized the State's commitment. The presence of **Janab Firhad Hakim, Honourable Mayor of Kolkata**, and other senior dignitaries throughout the four days added immense strength and stature to the event.

Enhanced Marketing Through Social Media Coverage

Thanks to excellent **social media coverage**, the marketing of Indplas'25 was taken to the next level. The event's presence on various platforms generated widespread buzz and engaged a global audience, significantly boosting its visibility and reach. This modern approach ensured that the event reached more industry professionals, partners, and stakeholders than ever before, further solidifying Indplas as the go-to platform for the plastics industry in India.

First-Ever ERP-Based Booking

This edition introduced an ERP-based stall booking

and management system, enabling real-time booking, instant proforma invoice generation, and transparent account access for exhibitors—bringing digital efficiency to the forefront.

Record Participation, Global Presence, and Unmatched Business Impact

- **45,000+ unique visitors**
- **350 exhibitors from 11 countries**
- **₹500+ crore worth of equipment sold**
- **₹2,000+ crore in back orders booked**

All 8,500 sq. m of exhibition space sold out within 45 days, prompting the creation of two additional hangars to meet overwhelming demand. With over 200 live machine displays, the energy was palpable across the venue.

The exhibition's **total saleable space was 8,500 sq meters**. The exhibition was **fully booked within 45 days** from the date of launch, reflecting the immense demand and interest from exhibitors worldwide. Due to **high demand**, the organisers had to create **2 additional hangars** in front of the main halls to accommodate the waitlisted exhibitors, further showcasing the enthusiasm for the event.

More than **200 machines were displayed live**, which were all **sold** during the exhibition itself. The exhibition is projected to generate business worth over **₹10,000 crore** in the coming year, making it a true game-changer for the region's industrial landscape.

Empowering MSMEs and Regional Participation

Indplas has always championed local manufacturers and MSMEs, and this edition was no exception. Businesses from Eastern and North-Eastern India showcased their innovations, networked with global partners, and gained visibility on a world-class platform.

Spot & Site – The Second Highest Grosser

Spot & Site was the **second highest grosser**, with **100% of the available area sold**. This success made the exhibition ground look truly **awesome**, creating a vibrant and dynamic atmosphere that greatly contributed to the overall impact of the event.

Gala Nite

A special **Gala Nite** was organized on **1st March** to entertain the exhibitors, offering them a chance to unwind, socialize, and celebrate the success of the exhibition. The evening was filled with delightful entertainment, making it a memorable experience for all attendees. This event was a perfect way to acknowledge the hard work and contributions of the exhibitors, partners, and volunteers who made Indplas'25 a remarkable success.

Knowledgeful Seminars

Throughout all **four days of the exhibition**, a series of **knowledgeful seminars** were organized on various subjects, keeping visitors informed about the latest developments and advancements in the plastics

industry. These seminars offered valuable insights from industry experts and thought leaders, allowing attendees to stay ahead of the curve and gain deeper knowledge of current trends, technologies, and innovations in the sector.

Exhibition Directory

For the first time, an **Exhibition Directory** was created with the **highest number of pages** ever, covering all the **sponsors** and **exhibitors**. This comprehensive directory became an essential resource for all visitors, providing detailed information about the event, exhibitors, and the solutions they offered. It further enhanced the accessibility of the exhibition and showcased the scale and professionalism of Indplas'25.

Dedicated Focus on Sustainability

Recognizing the urgent need for environmentally responsible growth, separate areas were earmarked for **biodegradable products** and **recycling machinery**, drawing focused attention from visitors and industry leaders. These zones reflected





our commitment to sustainable innovation and circular economy practices.

The enthusiastic response to eco-friendly materials, energy-efficient technologies, and recycling solutions was heartening—and shows that the plastics industry is actively embracing the green transition.

A Collective Achievement

Such a large-scale and impactful event is only possible through the dedication of many. **Excellent team working** was truly the essence of this success. I extend my heartfelt thanks to all **exhibitors, visitors, sponsors, partners, industry associations**, and the **Government of West Bengal** for their support and trust.

This was also the first time we implemented an **ERP-based booking system**, where exhibitors were able to **check stall availability online** and **generate proforma invoices immediately**. Exhibitors also had access to **real-time account statements**, enhancing transparency and convenience throughout the process.

A special salute goes to the **IPF team**, the **Visitor Registration team**, and our enthusiastic **volunteers**, who worked tirelessly to ensure a seamless experience for all. My gratitude to the **Organising Committee members** and our **young, dynamic team**—your effort turned a vision into reality.

Appreciation for Ground Management, Security, and Exhibition Support Team

A special mention must be made for the outstanding efforts of the **ground management, security, and exhibition support teams**. Their meticulous planning and seamless execution ensured that everything ran smoothly, from booth setups to the last-day breakdown. The security team provided an impeccable level of safety and ensured the safety of all exhibitors, visitors, and VIPs, while the ground management team ensured that the entire exhibition space was well-organized, easily accessible, and optimally utilized. This behind-the-scenes excellence was essential in making Indplas'25 a world-class event.

Special Mention for the Logistics Team

I would also like to extend my heartfelt appreciation to the **logistics team**, whose efforts were instrumental in the success of the exhibition. They made sure that all the **machines on display** were **unloaded on time** and placed **according to the exhibitors' preferences**. Their attention to detail and dedication ensured that everything was executed flawlessly, creating a smooth and hassle-free experience for the exhibitors. The logistics team's commitment to meeting deadlines and handling the logistics operations seamlessly played a key role in ensuring the exhibition ran smoothly and met the satisfaction of all participants.

Excellent Food Arrangements

To ensure the comfort and satisfaction of all attendees, **excellent food arrangements** were made throughout the event. A dedicated **VIP dining area** catered to the distinguished VIPs and organisers, offering a premium experience. For the exhibitors and visitors, spacious **food courts** were set up, ensuring easy access to meals and snacks throughout the event. Additionally, a **VIP food area** was specially created to cater to the **VIPs visiting the exhibition**, providing them with an exclusive dining experience that matched the excellence of the event itself.

A Personal Note of Gratitude

With God's grace, I was truly blessed to have the best team by my side, leading every department with sincerity, ownership, and excellence. Each of you brought your strengths to the table and worked with one common goal—to make Indplas'25 unforgettable. And we did just that, together.

A special note of gratitude to Mr. Ashok Jajodia, our Chairman, whose vision and leadership shaped this exhibition. It has been an honor to work under his guidance, and I've learned so much from his clarity of thought and ability to execute at scale.

To Mr. Alok Tibrewal, Chairman, Advisory Board—thank you for being a pillar of strength. Your calm approach, ever-present support, and ability to solve challenges with a smile were a constant source of reassurance and motivation. Knowing you were always there made all the difference.

I would like to thank my fellow **Office Bearers** for placing their trust in me and giving me the opportunity to serve the federation in this capacity. Your faith in me has meant a great deal, and I'm sincerely grateful.

And now, with a full heart, I want to acknowledge some very special people:

Saurabh Garodia and Sudarshan Tawri—my brothers in spirit—thank you for standing beside me with the statement that still echoes in my mind: **"We will do it together."** That camaraderie, that belief, was priceless.

To Manish Singhania and Manish Bhaiya—thank you for always being there as mentors and guides. Every time I needed clarity or direction, your support and wisdom showed me the way.

To every team member, volunteer, sponsor, exhibitor, and partner—thank you for your commitment and passion. Indplas'25 was not just an exhibition—it was a collective accomplishment powered by heart, hustle, and harmony.

Looking Ahead – Indplas'27

With Indplas'25 setting new benchmarks in **scale**, **sustainability**, and success, we now look ahead with excitement to **Indplas'27**, which will be held in **November 2027**. The journey continues—bigger, greener, and more ambitious.

To everyone who contributed to this extraordinary edition—**thank you**. Let's keep moving forward, together.

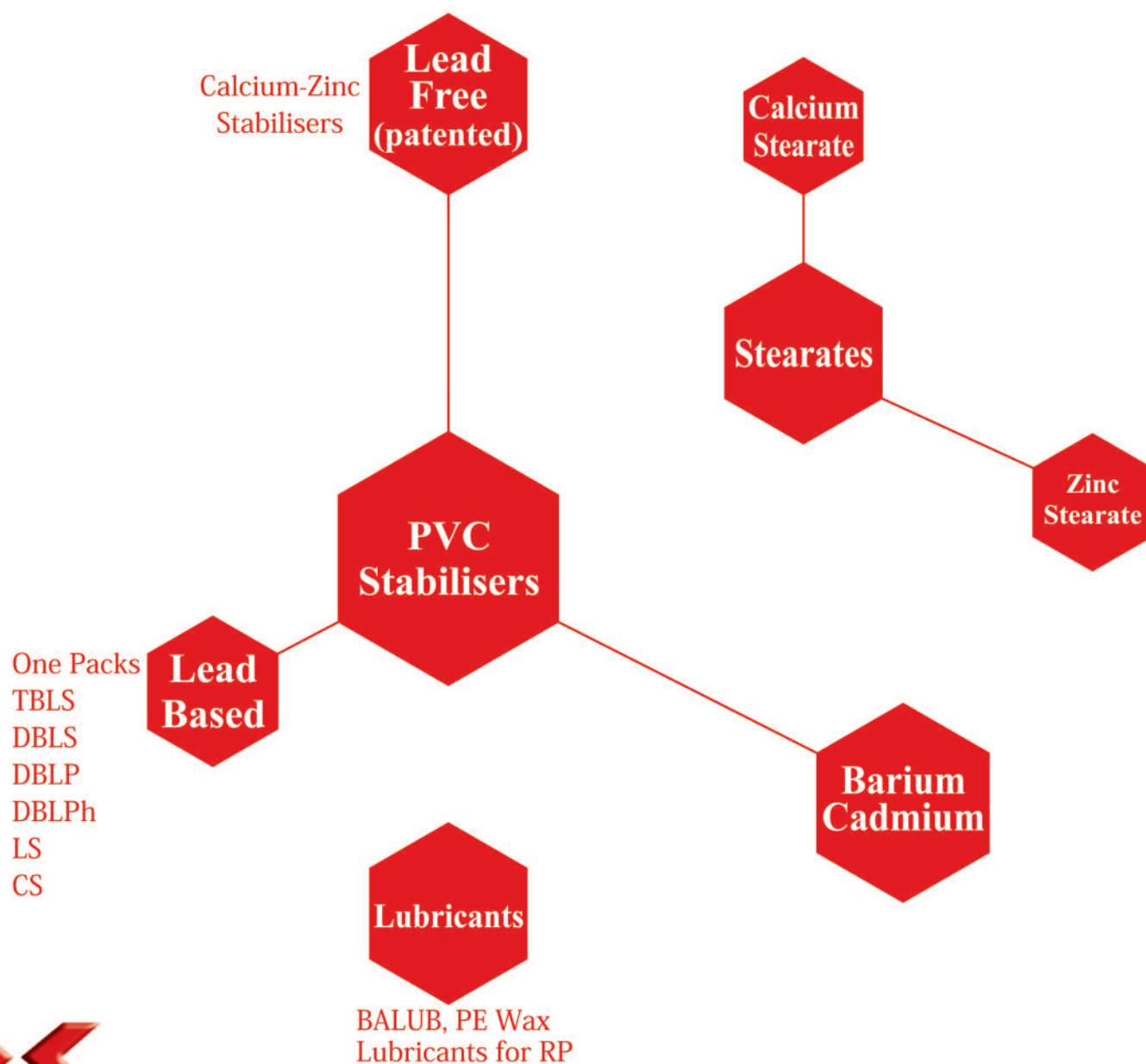
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Indplas®'25

Sets New Benchmarks



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Apr - May 2025



Indian Plastics Federation successfully organised Indplas'25 - the 10th International Plastics Exhibition in Kolkata. Featuring industry leaders, seminars and networking events, it highlighted investment opportunities and advancements in plastics. Dignitaries emphasised its role in urban development, making it Eastern India's premier plastics exhibition.

Indplas'25 reinforced its position as a leading plastics industry event in India, reflecting the optimism and growth potential of the sector in Eastern India, especially West Bengal.

The 10th edition of Indplas'25, the International Plastics Exhibition, successfully concluded at Biswa Bangla Mela Prangan, Kolkata between 28th February and 3rd March, 2025.

The event brought together industry leaders, innovators and stakeholders from across India and beyond, reinforcing its status as India's most promising plastics exhibition being Eastern India's premier industry event. With an impressive footfall of 1,10,000+ visitors and 350+ participants from 10 countries, Indplas'25 provided an unparalleled platform for business growth, networking and knowledge exchange.



Defining Moments

The exhibition commenced with an auspicious lamp-lighting ceremony, graced by Rajesh Pandey, I.A.S., Principal Secretary, Department of MSME & Textiles, Government of West Bengal, in the presence of industry leaders, exhibitors and dignitaries.

The formal inauguration in the evening featured a prestigious launch function and the highly anticipated 'Invest Bengal' seminar, attended by Dr. Sashi Panja, Minister In Charge, Departments of Industry, Commerce & Enterprises and Women and Child Development & Social Welfare, Government of West Bengal. The 'Invest Bengal' seminar provided valuable insights into investment opportunities in the plastics sector and highlighted West Bengal's commitment to industrial growth and sustainability.

Adding to the event's significance, Firhad Hakim, Mayor of Kolkata and Minister-In-Charge, Department of Urban Development and Municipal Affairs, Government of West Bengal, visited the exhibition, emphasising the critical role of plastics in urban development and infrastructure.

Networking and Knowledge Exchange

Indplas'25 witnessed enthusiastic participation from professionals, manufacturers, suppliers and policymakers, making it a key hub for industry networking and business expansion. A series of



knowledge-sharing seminars and panel discussions covered topics such as Advancements in Plastics Technology, Sustainable Solutions and Emerging Market Trends. Experts from across India shared their insights, making these sessions highly engaging and informative.

Celebrating Success

A major highlight was the Gala Night on Day 2, where exhibitors, delegates and industry professionals connected in a relaxed environment. With entertainment, networking and celebrations, the evening added a festive dimension to the business-driven event.

Key Takeaway

Indplas'25 reinforced its position as a leading plastics industry event in India, reflecting the optimism and growth potential of the sector in Eastern India, especially West Bengal. With highquality exhibitors, insightful seminars and influential attendees, the event was a resounding success.

The next edition of the event, Indplas'27, is expected to be even bigger and better!

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Indplas® '25

CONVENOR'S SPEAK



Just wanted to share how much I've enjoyed working at Indplas! It's been an amazing experience where I've learned a lot, worked with some fantastic people, and grown both personally and professionally. The team's support and the positive work environment have made every moment worthwhile. Big thanks to everyone who's been part of this journey—I truly appreciate it! Looking forward to more great experiences ahead.

Cheers!!!!

-Mr. Adarsh Kedia

Shree Sai Adarsh Polymers, Exhibitor Support-



The Food Committee at INDPLAS 25 had an incredible experience, thanks to the unwavering support and confidence of our esteemed Chairman and office bearers. Their guidance and trust empowered us to ensure seamless hospitality, delivering a delightful culinary experience to all attendees. It was truly an honor to collaborate with such a dedicated team, working together on an event of such grand scale. The exhibition was a remarkable success, and being part of it was both inspiring and rewarding. We extend our heartfelt gratitude to the leadership for making this journey so memorable and for their constant encouragement throughout.

-Chandra Prakash Kandoi

Food Facility-



I must appreciate the food department especially ranjeet bhaiya & chandra prakashji. The food & arrangements was absolutely amazing from day 1. Even after a hectic day and not wanting to eat, the spread was soo spectacular that we forced ourselves to the delicious food. Not to mention the brilliant idea of getting Speciality Restaurants to cater for us and kona dukan to take care of our tea needs !!.They ensured everyone was taken care of. Thank you soo much !!!

-Hindustan Plastics

Mr. Akshay Kr. Agarwal, Exhibitor support-



We're thrilled to share the outstanding success of Indplas'25 and we being a part of it as exhibitor support.

- 80% of exhibitors opted for stall decoration, a record high!
- Our team engaged in 1,500 daily conversations with exhibitors pre-show.
- Remarkably, we received zero queries after 2 pm from the first day.
- Exhibitors reported excellent business outcomes and enjoyed the event.
- We appreciate the trust placed in us by our Chairman and Co-Chairman.

A big thank you to my Exhibitor Support team for their tireless efforts! We're delighted, we saw smiling faces and received positive feedback from all exhibitors."

-Rajiv Karnani

Convenor, Exhibitor Support-



I am delighted to share my reflections on the incredible journey of orchestrating the Gala Night at Indplas'25 as its Convenor. Being entrusted with the responsibility of curating the most awaited evening of the event was both a profound honour and a deeply enriching experience.

From the very inception, the vision for the Gala Night was to weave an unforgettable tapestry of celebration, culture, and camaraderie—an evening that would resonate in the hearts of every attendee long after the final curtain fell.

What followed was meticulous planning, spirited brainstorming sessions, and seamless collaboration among an exceptionally talented and passionate team of co-convenors and volunteers.

Every element—from selecting a theme that would ignite the audience's imagination, to curating performances that would mesmerize, to managing stagecraft and hospitality with grace—was a labour of dedication to the purpose. It was a dynamic interplay of creativity and precision, where ideas blossomed and were brought to life through dedication and tireless effort.

The sheer joy of watching the evening unfold in all its grandeur—of seeing smiles light up faces, of hearing applause reverberate through the venue, of feeling the electric atmosphere—was the most rewarding culmination of our efforts. It was a true celebration not just of art and entertainment, but of the spirit of teamwork, unity, and shared purpose.

I look back at this experience not merely as an organizational role, but as a journey of growth, inspiration, and profound memories. I am immensely grateful to the President – IPF, Chairman Indplas'25, Chairman NAB, my fellow convenors, co-convenors, and every contributor who played a role in transforming our vision into a radiant reality.

With Warm regards

Dr. Prakash Kumar Khemani

Convenor – Gala Night Committee Indplas'25



Being entrusted with the dual responsibilities of Chairman – Exhibitor Support and Convenor – Finance at INDPLAS '25 was both an honour and a deeply enriching experience. It offered me a unique perspective into the logistical and financial workings behind a major industry event of this scale.

As Chairman of Exhibitor Support, I had the opportunity to work closely with seven dedicated committees, all focused on ensuring a smooth and professional experience for our exhibitors. From initial planning and stall allocations to on-ground execution and last-minute troubleshooting, every aspect was driven by meticulous coordination and a shared goal of excellence. The process involved regular planning meetings, constant communication across teams, and a hands-on approach to problem-solving. It was a collaborative effort that truly underscored the importance of teamwork and adaptability. I would like to thank all the convenors, co convenors and team members of the exhibitor support committee who seamlessly and passionately delivered outstanding results working alongside.

Parallely, my role as Convenor of Finance brought with it the responsibility of managing and overseeing financial planning, budgeting, and resource allocation. Ensuring that every committee had the financial backing to carry out their tasks effectively, while also maintaining fiscal discipline, required a delicate balance. It involved detailed coordination with various departments, real-time expense tracking, and close collaboration with the core team to ensure transparency and accountability at every step.

Working with the Convenors, Co-Convenors, and committee members across both domains was a truly rewarding experience. I am grateful for the support, dedication, and professionalism shown by each team member. A special word of thanks to the President of IPF, Chairman, Co-Chairman, NAB Chairman and the entire INDPLAS '25 team for their constant guidance and encouragement, which made navigating the challenges not only possible but also fulfilling.

This experience has been an important milestone in my journey—one that has deepened my understanding of coordination, financial prudence, and large-scale event management. I look forward to building on this learning and contributing further in the years to come.

मंजिलिं उन्ही को मलिती है जनि के सपनो मे जान होती है,
पंख से कुछ नहीं होता, हौसलो से उड़ान होती है।
और जब कई हौसले एक साथ हो—तो हर मुश्कलि आसान होती है।

Warm regards,

Saurabh Garodia

Chairman – Exhibitor Support & Convenor – Finance, INDPLAS '25

“



Ground Utility Team:

We are happy to be a part of IndPlas'25.

Happy to have Mr. Sourabh Garodia as our committee senior, who was very supportive & helpful throughout the event.

Our team had a huge responsibility, we are proud that we could fulfill those responsibilities (if the ground & halls wouldn't have been cleaned, carpets were not put on & so on, on the 27th night, it would have been difficult for the inauguration).

We are happy throughout the event that we didn't give any one, any opportunity to complain regarding the washroom being dirty & smelly, pathways not clear etc.

Happy to meet different Exhibitors from different Sectors & learnt a lot.

Hope we have kept the IPF head high, throughout IndPlas'25.

-Uttam Singhania- / -Saurav S Agarwal-

”

“



It has been a true privilege to be part of India's premier plastics exhibition, INDPLAS '25. Straight from the heart, I extend my deepest gratitude to our NAB Chairman, Chairman, Co-Chairman, and all EC members for having faith in me and bestowing the responsibility of serving as the Chairman of Ground Operations.

A special thank you to all the Convenors and Joint Chairmen of Ground Operations—your tireless efforts, teamwork, and unwavering commitment were the backbone of everything we achieved on the ground. This

journey wouldn't have been possible without your support and dedication.

From the first planning session to the last crate being packed, this experience has been incredible. The love, the friendship, and the camaraderie shared with every member of the EOC made it not just a responsibility, but a memorable adventure.

This journey has enriched me both professionally and personally. I will always carry the memories, the laughter, and the lessons with me.

Here's to INDPLAS '25—thank you all from the bottom of my heart. Here's to friendship, love, and many more milestones ahead!

With Warm regards

Sudarshan Tawri

Chairman-Ground Committee

”

EXHIBITORS' FEEDBACK

BUILDING SUCCESS TOGETHER



Dibyendu Sekhar Das • 2nd
With over 22 years of experience in administration, procurem...
3mo • 0

+ Follow

A Great Start at Indplas' 2025! India 🇮🇳
The first day at Indplas' 2025! Kolkata was a huge success!
A sincere thank you to all who took the time to visit us and discover the benefits of our PE Wax. We appreciate the opportunity to discuss how our products can enhance and optimize your plastic production processes. We look forward to future collaborations.
We're excited to keep the momentum going – Day 2 is here, and we look forward to meeting more industry leaders and partners.
📍 Visit us at Hall- C : Stall no 31 & 32
📅 February 28, 2025 to March 03, 2025
📍 Biswa Bangla Mela Prangan, Kolkata, INDIA
Let's build something great together!
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Email: dibyendu@marcusoil.com
Mobile/WhatsApp: +91 99330 99300 / +91 94750 81362



Nileshe Patel • 1st
Director at 'Kalpyrux Converting Products Pvt. Ltd.' | Providing Slitting Mach...
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We recently concluded the 10th International Plastics Exhibition: Indplas'25. The event took place from 28th February to 3rd March in Biswa Bangla Mela Prangan, Kolkata. The event was a huge success thanks to the enthusiastic participation of around 500 exhibitors from 15 countries along with more than 150,000 visitors.

Our team from Kalpyrux have had some hearty exchanges with the visitors and other participants and exhibitors. The visits of some school students were especially meaningful, seeing the enthusiasm regarding the plastic industry in the young generation.

We are thankful for your visit and curiosity regarding our products. Looking forward to the next iteration of the event in 2027.

What's your biggest takeaway from Indplas'25?

AMIT KUMAR AGARWAL
#flexiblepackaging #indplas #packagingindustry #plasticsindustry #exhibition



Tushar Patel • 1st
Director at 'Kalpyrux Converting Products Pvt. Ltd.' | Providing Slitting Mach...
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What's your biggest takeaway from Indplas'25?

AMIT KUMAR AGARWAL
#flexiblepackaging #indplas #packagingindustry #plasticsindustry #exhibition



Pinki vulo • 1st
Sales Manager at BankKeeping
3mo • 0

A Great Start at #Indplas25

The first day at Indplas'25 has been fantastic! We've had insightful conversations, meaningful connections.

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- 📍 BANKKEEPING | BANKYEEPING
- 🌐 www.bankkeeping.com
- 📍 Biswa Bangla Mela Prangan, Milan Mela, Kolkata

Come explore how our solutions can help streamline your financial operations. Looking forward to meeting you!

#Indplas25 #BankKeeping #FinanceSolutions #HiddenBankCharges
#BusinessGrowth #Networking #Kolkata #B2B

Patton International Ltd. @indplas_ipf

It was a great experience to be a part of @indplas_ipf to showcase our capabilities and signature products 🌟

Privileged to have Esteemed Dignitaries, Hon'ble Minister and Mayor of Kolkata, Sri Firhad Hakim @firhadhakim and Sri Rajesh Pandey, IAS, Principal Secretary, Government of West Bengal with us. 🌟

To explore and experience more about our cutting-edge solutions, please visit us at www.pattonindia.com.

#pattonatindplas'25 #indplas #indplas25 #plastic #plasticwaterstoragetank

KSL Cleantech Limited · Follow
March 4 · 🌐

IndPlas'25 was a fantastic experience! 🌟

Our stall was buzzing with industry leaders, entrepreneurs, and innovators eager to explore the power of solar energy for industries—especially the plastic sector. From insightful discussions to game-changing solutions, we highlighted how solar can revolutionize manufacturing by cutting costs and boosting sustainability.

Swipe through for glimpses of an electrifying event! 🌟

#KSLCleantech #IndPlas25 #SolarForIndustry #ManufacturingWithSolar #PlasticIndustry #SolarEnergy #RenewableEnergy #SustainableManufacturing #GreenPower #SolarRevolution #EnergySavings #SolarSolutions #FutureOfEnergy #GoSolar #IndustrialSolar #CleanEnergy #PoweringProgress



Indplas - Eastern India's Largest Plastics Exhibition

Other

TODAY



Sushil Dugar · 11:39 AM
Dear Ashokji & Amit

Huge congratulations on the resounding success of IndPlas 25! Your tireless efforts, meticulous planning, and dedication have paid off, making this event a landmark achievement in the plastics industry.

The impressive turnout, engaging sessions, and valuable connections made are a testament to your hard work and commitment. You've set a new benchmark for future events, and we're proud of each and every one of you!

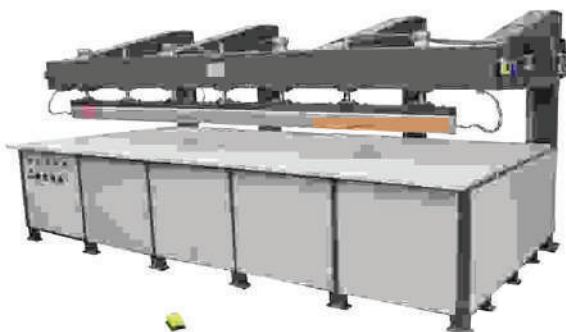
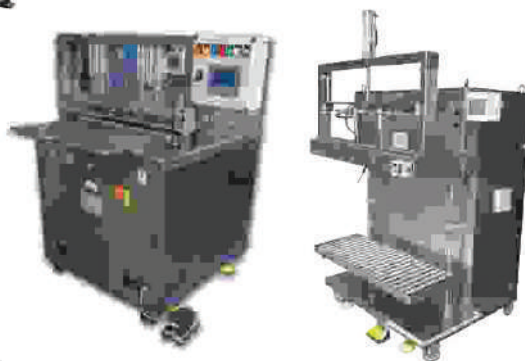
Please accept my warmest congratulations and appreciation for a job exceptionally well done!

Warm Regards
Sushil Dugar



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Mr Alok Tibrewala
NEC Chairman,
PLASTINDIA 2026- Bharat Next

PLASTINDIA 2026™

THE **BIGGEST** **INTERNATIONAL** **PLASTICS EXHIBITION**

Set to Change the benchmarks of
Global Plastics Trade Show

PLASTINDIA 2026 is set to be the most ambitious edition strengthening Bharat's reputation as a global hub for plastics innovation, trade, and technology.

A full Sold-Out PLASTINDIA 2026, shall now cover a staggering – 70,000 square meters of display area. This significant upsize demonstrates India's rising influence in the global plastics sector and the growing demand for high-quality industry exhibitions.

Adhering to the Prime Minister's 'Atmanirbhar Bharat', the mission that focuses on boosting domestic manufacturing, the event will facilitate expert discussions on technology advancements and the government's vision for sectors like space exploration, defence, and infrastructure. This is particularly timely, given India's growth in railways, aerospace, semiconductor manufacturing, and electronics, presenting unprecedented opportunities for the plastics sector.

Exhibitors from across the world are seizing the opportunity to showcase cutting-edge technologies, sustainable solutions, and high-performance materials at PLASTINDIA 2026, that is all set to transform the future of plastics.

The CEO Conclave; an exclusive meet that brings together top executives, industry pioneers, and policymakers, a key highlight at PLASTINDIA 2026, shall delve upon the insights for ensuring the successful implementation of 'Atmanirbhar Bharat' at home stressing the point- 'Manufacturing Goods in India for Indians'.

Amidst the given geopolitical crises India's real GDP is estimated to have grown by 6.5% in the financial year 2024-25 and this shows the country has a huge potential to become the Manufacturing Hub.

The plastics industry significantly contributes to India's economy, generating substantial GDP and employment opportunities while also playing a crucial role in various sectors. It is a key driver of economic growth and contributes to the development of multiple industries. Our well-crafted theme of PLASTINDIA 2026- 'Bharat Next' entails focussing on the same.

Working Meticulously

While the team PLASTINDIA 2026 has been working diligently for streamlining the tradeshow, it has been equally conscious in anticipating the needs of exhibitors and visitors; be it logistics and /or in-stadia services like navigation and /or Food & Beverages at the Bharat Mandapam. I can assure that the customised facilities will be first of its kind and globally unmatched. PLASTINDIA has opted technology for improved networking, information access, and overall ease of navigation.

The PLASTINDIA 2026 Mobile app

PLASTINDIA will be launching the PLASTINDIA 2026 Mobile app, a tool with 100 percent offline assistance, along with GPS locator designed to enhance the exhibitor / visitor experience at the event, focusing on technology and efficiency.

The app will feature a map of the exhibition hall, making it easier for visitors to locate specific exhibitors, events and Food Courts. Visitors can equally access detailed information about exhibitors, including their products, services, and contact details. The app will provide a comprehensive schedule of events, workshops, and conference sessions, allowing visitors to plan their itinerary effectively. The app also includes features for connecting with other visitors and exhibitors, facilitating networking and business development. Above all visitors can receive real-time updates on event changes, new exhibitors, and other relevant information.

WI-FI Zones

At PLASTINDIA 2026, one will find WI-FI zones (OTP based), Mobile Charging Stations, providing portable USB chargers for iOS/ Android mobiles.

Parking facilities

Parking facilities will be available at Dhian Chand National Stadium & Bhairon Marg Ground with Shuttle Bus services from parking and ITPO gates to exhibition halls.

Ease of movement & Medical Facility

To ensure visitors' ease of movement special emphasis is on directional signage along with a provision of Golf Cart services within the venue for ease of commute. Apart from this, there would be Left Luggage Facility, Medical facilities that includes Advanced Life Support (ALS) ambulance with a 'Doctor-on-call'.

Hassle-free visitor registration at Airports & Delhi Metro

For ensuring hassle-free visitor registration dedicated counters would be available at Ahmedabad, Delhi and Mumbai Airport. While the registration counters would be at 'Departure' terminal at Mumbai and Ahmedabad Airport, the counters for Visitor Registration would be at the Arrival Terminal for New Delhi Airport (all 3 airports).

Counters for Visitor Registration would also be placed at Supreme Court Metro Station.

Travel & Hotel Stay Assistance

Team PLASTINDIA 2026 is planning to tie up with Airlines & e-Commerce Hotel Partner, so that registered Exhibitors & Visitors get discounted rates during their stay.

With the event just months away, the PLASTINDIA 2026 team is working meticulously to ensure that promotions are set to launch in August 2025, amplifying Domestic & international outreach and attracting a diverse audience of industry leaders, manufacturers, and buyers

Mr Alok Tibrewala - NEC Chairman,
PLASTINDIA 2026- Bharat Next

Living in Synergy: Insights from the Bhagavad Gita

“ परस्परं भावयन्तः ”

Mutually nourish one another

"Parasparam bhavayantah" means "developing each other, progressing, or pleasing each other". This is part of a verse from the Bhagavad Gita, which is in 3.11:

"देवान् भावयतानेन ते देवा भावयन्तु वः ।
परस्परं भावयन्तः श्रेयः परमवाप्स्यथ ॥"

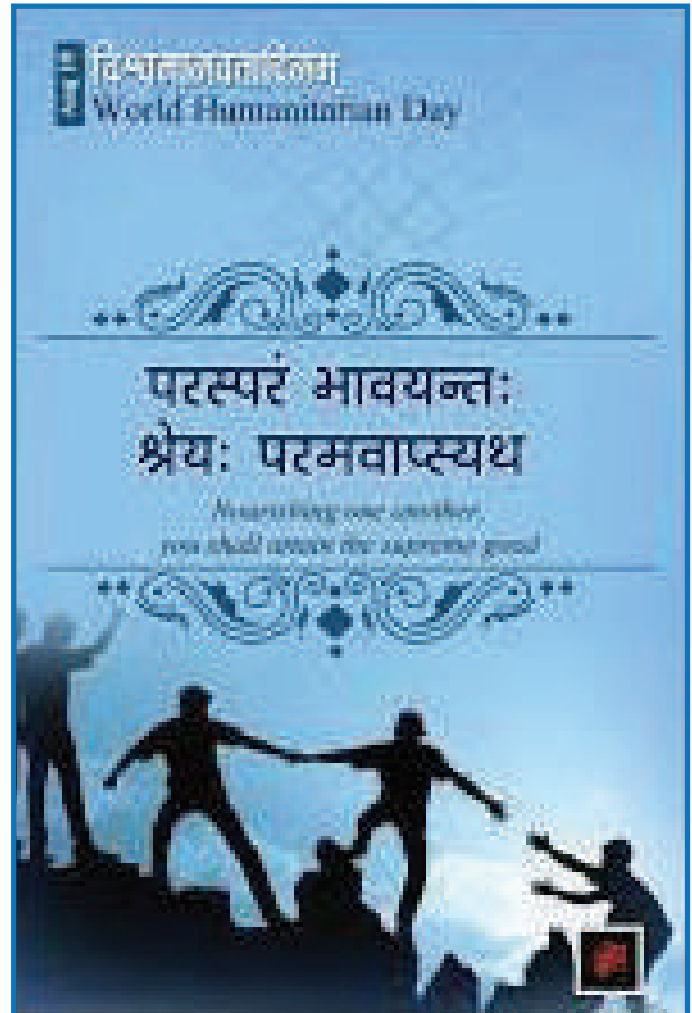
This verse states that if we work to please the gods, they will also progress us. Thus, by pleasing each other, we can attain the ultimate welfare, which is salvation.

Therefore, the phrase "parasparam bhavayantah" means "developing each other, progressing, or pleasing each other, we will attain the highest welfare". This shloka tells us that if we work for the welfare of each other, we will also attain welfare.

This shloka highlights the importance of mutual cooperation and collaboration. This shloka tells us that if we strive to uplift and help each other, we can achieve ultimate welfare. It describes a cycle where we help others and they help us in return. With such cooperation, we all become better and more successful together. This is how the cycle of the whole universe works. No single person can fulfill all his needs. We have to take help from other people to fulfill all our needs. From the beginning of your morning, we have to take help from so many people like newspaper wala, milkman, vegetable wala, fruit wala etc. till the night falls. Similarly, so many people's work is done with our cooperation. If any one of this chain-system breaks, then we have to face difficulty. Today, we are all dependent on each other at the global level.

All countries are dependent on each other to fulfill their needs. Recently, the President of America, Mr. Donald Trump, talked about increasing the import tariff on many countries. Due to this, many countries were getting affected. If those countries also impose high tariffs on American products in retaliation, then the trade balance will be disturbed and no one will benefit. Without mutual cooperation and mutual harmony, no one can move forward and neither can there be peace and prosperity in the world.

If you are making a product, then you will need workers to make it. Then, a complete distribution system is needed to sell the product and getting



back the sale proceeds. Many people are involved in this.

- If you are working in a team, then by cooperating and helping each other, you can get better results.
- If you are part of a community, by helping each other and working together, you can make your community better.
- If you are part of a family, by helping and loving each other, you can build a strong and happy family.

Thus, this shloka of Gita teaches us how we can do good for ourselves and our society by being useful to each other, helping each other, and depending on each other.

Ramesh Rateria
Past President - IPF

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INDIA'S PLASTICS EXPORT

APRIL 2024 TO FEBRUARY 2025



THE PLASTICS EXPORT PROMOTION COUNCIL

(Sponsored by Department of Commerce, Govt. of India)

(Eastern Region Office Address)

Vaniya Bhavan, ITFC, 1/1 Wood Street

6th floor, Kolkata-16, India

Phone: +91 9331078058 E-mail: nilotpal@plexconcil.org



Mr Alok Tibrewala
Regional Chairman (East)

India exported plastics worth USD 969 million in February 2025, registering a 3.4% decline compared to USD 1,003 million in February 2024.

The cumulative exports for the period April 2024 – February 2025 stood at USD 11,312 million, up 8.4% from USD 10,438 million in the same period last year.

The Eastern Region continues to play a vital role in driving India's plastic export growth. The region has shown consistent performance in the export of key product segments such as Raw Materials, Woven Sacks &

FIBC, Packaging Items, Molded Products, and more. With its growing industrial base, skilled workforce, and expanding infrastructure, the Eastern Region is well-positioned to further enhance its contribution to India's plastic exports in the coming years.

The return of the Trump administration in the U.S. and the announcement of reciprocal tariffs pose significant challenges to the Indian plastics industry. The U.S. remains our largest export destination, with exports valued at USD 2.2 billion, while imports from the U.S. stand at USD 1.7 billion. Increase in U.S. tariffs on Indian plastics is to adversely impact export volumes and margins. The Council is actively assessing the full implications of these newly imposed tariffs. The Bilateral Trade Agreement (BTA) currently under negotiation with the U.S. offers a potential pathway to ease trade tensions and secure market access.

PLEXCONCIL remains committed to enhancing global visibility for Indian plastic products. Our strategic engagements in Dubai, Russia, Guatemala, Mexico, and Brazil continue to build stronger market linkages, foster trade partnerships, and drive sustainable growth for the sector.

Indian companies must actively explore alternative markets to reduce overdependence on any single destination. Diversifying export portfolios not only mitigates risk but also opens up new avenues for growth.

At the same time, innovation and competitiveness will be the key drivers of our global success. Strategic investments in advanced manufacturing technologies, sustainable practices, and value-added products will significantly enhance the appeal of Indian plastic products on the world stage.

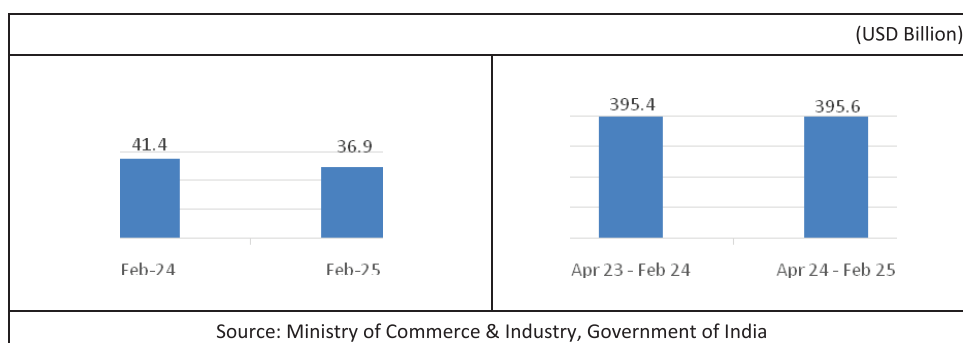
As we move forward, our focus remains steadfast on resilience, adaptability, and innovation. The Indian plastics industry has time and again demonstrated its ability not only to withstand global challenges but to emerge stronger and more agile. I am confident that, by work-

ing together and pushing boundaries, we will continue to achieve new milestones and expand India's footprint in the global marketplace.

TREND IN OVERALL EXPORTS

India reported merchandise exports of USD 36.9 billion in February 2025, lower by 10.9% from USD 41.4 billion in February 2024. Cumulative value of merchandise exports during April 2024 – February 2025 was USD 395.6 billion as against USD 395.4 billion during the same period last year, reflecting a modest 0.1% growth.

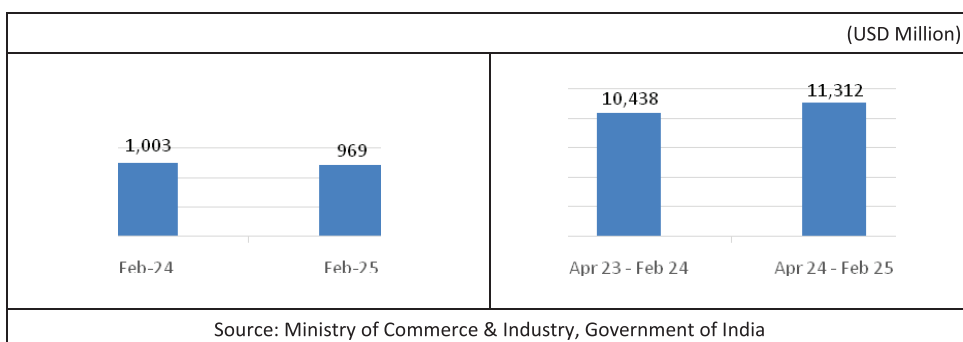
Exhibit 1: Trend in overall merchandise exports from India



TREND IN PLASTICS EXPORT

During February 2025, India exported plastics worth USD 969 million, lower by 3.4% from USD 1,003 million in February 2024. Cumulative value of plastics export during April 2024 – February 2025 was USD 11,312 million as against USD 10,438 million during the same period last year, registering an increase of 8.4%.

Exhibit 2: Trend in plastics export by India



PLASTICS EXPORT, BY PANEL

In February 2025, the export performance of various plastic product categories displayed a mixed trend, with some sectors experiencing growth while others faced declines. Human hair & related products recorded the highest gains, followed by FIBC, Woven sacks, Woven fabrics, Tarpaulin; Consumer & houseware products; FRP & Composites and Floorcoverings, leathercloth & laminates. However, some segments face challenges including Plastic raw materials; Plastic films and sheets; Medical items of plastics; Plastic pipes & fittings; Writing instruments & stationery; Packaging items - flexible, rigid; Cordage, fishnets & monofilaments and Miscellaneous products and items nes witnessed a decline in export growth.

Exhibit 3: Panel-wise % growth in plastics export by India

Panel	Feb-24	Feb-25	Growth	Apr 23- Feb-24	Apr 24- Feb-25	Growth
	(USD Mn)	(USD Mn)	(%)	(USD Mn)	(USD Mn)	(%)
Consumer & houseware products	64.4	66.7	+3.5%	758.4	717.0	-5.5%
Cordage, fishnets & monofilaments	24.8	24.5	-1.3%	233.7	276.5	+18.3%
FIBC, woven sacks, woven fabrics, & tarpaulin	122.4	131.6	+7.5%	1,226.0	1,425.4	+16.3%
Floorcoverings, leathercloth &	60.3	61.5	+2.0%	625.6	696.4	+11.3%

Panel	Feb-24	Feb-25	Growth	Apr 23- Feb-24	Apr 24- Feb-25	Growth
	(USD Mn)	(USD Mn)	(%)	(USD Mn)	(USD Mn)	(%)
laminates						
FRP & Composites	38.4	39.6	+3.1%	435.2	467.4	+7.4%
Human hair & related products	51.2	71.3	+39.1%	685.1	684.2	-0.1%
Medical items of plastics	44.8	39.4	-12.2%	488.7	498.5	+2.0%
Miscellaneous products & items nes	62.1	52.2	-15.9%	657.8	617.3	-6.2%
Packaging items - flexible, rigid	55.2	54.6	-1.2%	571.4	623.0	+9.0%
Plastic films & sheets	162.7	151.3	-7.0%	1,573.4	1,838.0	+16.8%
Plastic pipes & fittings	24.6	20.8	-15.4%	259.2	298.6	+15.2%
Plastic raw materials	272.4	238.8	-12.3%	2,694.5	2,923.3	+8.5%
Writing instruments & stationery	19.1	16.7	-12.9%	229.5	247.1	+7.7%
	1,002.6	968.9	-3.4%	10,438.3	11,312.4	+8.4%

Source: Ministry of Commerce & Industry, Government of India

Exports of **Consumer & houseware products** witnessed an increase of 3.5% in February 2025. This growth was primarily due to higher sales of safety headgears (HS code - 65061090) to Bangladesh; other switches of plastics (85365020) to Germany and toothbrushes (960321) to the United Arab Emirates due to increase in demand.

Exports of **Cordage, fishnets & monofilaments** were down by 1.3% in February 2025 due to negative growth witnessed in sales of Made-up fishing nets of nylon (56081110) to the United Arab Emirates.

In February 2025, the export of **FIBC, woven sacks, woven fabrics & tarpaulin** witnessed a growth of 7.5% due to higher sales of Flexible intermediate bulk containers (630532) to Belgium, Germany, Netherlands, and the USA.

Export of **Floor coverings, leather cloth & laminates** were higher by 2.0% in February 2025 on account of consistent sales of floor coverings of polymers of vinyl chloride (39181090) and Other textile fabrics, impregnated, coated, covered or laminated with plastics other than polymers of vinyl chloride (590310).

Export of **FRP & Composites** increased by 3.1% during February 2025. This increase was due to higher exports of Articles of plastics and articles of other materials of heading 3901 to 3914, n.e.s (39269099).

Export of **Human hair & related products** were up by 39.1% in February 2025 on account of increase in sales of Human hair dressed, thinned, bleached or otherwise worked (67030010) to Viet Nam.

Medical items of plastics export were lower by 12.2% in February 2025 due to decline in sales of Blood transfusion apparatus (90189032) to Belgium and Syringes, with or without needles, used in medical, surgical, dental or veterinary sciences (901831) to the UK

Export of **Miscellaneous products & items nes** were down by 15.9% in February 2025 due to higher shipments of Polypropylene articles (39269080).

Packaging items - flexible, rigid export decreased by 1.2% on account of lower sales of Sacks and bags of polyethylene (392321).

In February 2025, the export of **Plastic films & sheets** was lower by 7.0% due to decreased sales of Other self-adhesive plates & sheets (39199090); Rigid and flexible sheets of polymers of propylene (392020); Films and sheets of non-cellular polyethylene terephthalate (39206220) and Films and sheets of non-cellular polyesters (39206929).

Export of **Plastic pipes & fittings** decreased by 15.4% due to lower sales of Tubes of polyethylene (39172110) and Rigid tubes, pipes and hoses, and fittings therefor of polymers of vinyl chloride (391723).

Plastics raw materials exports were decreased by 12.3% due to lower shipments of Polyethylene with a specific gravity of ≥ 0.94 , in primary forms (390120), Linear low-density polyethylene (LLDPE) (39014010) and Polypropylene (39021000).

Export of **Writing instruments & stationery** declined by 12.9% in February 2025 due to lower sales of and Ball point pens (96089990).

Exhibit 4: Details of % change seen in top 50 items of export

HS Code	Description	Apr 23- Feb 24	Apr 24- Feb 25	Growth
		(USD Mn)	(USD Mn)	(%)
63053200	Flexible intermediate bulk containers	713.5	844.1	+18.3%
67030010	Human hair, dressed, thinned, bleached or otherwise worked	513.0	526.8	+2.7%

HS Code	Description	Apr 23- Feb 24	Apr 24- Feb 25	Growth
		(USD Mn)	(USD Mn)	(%)
39269099	Other articles of plastics n.e.s	427.5	460.8	+7.8%
39232990	Other sacks and bags of plastics excl. those of polymers of ethylene	389.6	437.6	+12.3%
90011000	Optical fibres, optical fibre bundles and cables	338.4	271.3	-19.8%
39021000	Polypropylene	322.6	346.9	+7.5%
39076190	Other primary form of polyethylene terephthalate	293.6	294.8	+0.4%
48239019	Decorative laminates	279.0	289.3	+3.7%
39269080	Polypropylene articles n.e.s	200.0	236.2	+18.1%
39206220	Flexible and plain sheets and film of non-cellular polyethylene terephthalate, not reinforced, laminated, supported or similarly combined with other materials, without backing, unworked	196.8	241.7	+22.8%
39069090	Other acrylic polymers, in primary forms	189.5	229.5	+21.1%
39232100	Sacks and bags, incl. cones, of polymers of ethylene	188.2	200.1	+6.4%
39202020	Flexible and plain sheets and film of non-cellular polymers of ethylene, not reinforced, laminated, supported or similarly combined with other materials, without backing, unworked	184.3	214.5	+16.4%
39239090	Other articles for the conveyance or packaging of goods, of plastics	169.4	191.6	+13.1%
59039090	Other textile fabrics impregnated, coated, covered or laminated with plastics other than polyvinyl chloride or polyurethane	161.7	199.3	+23.3%
05010010	Human hair, unworked	161.5	153.2	-5.1%
90015000	Spectacle lenses of materials other than glass	160.4	144.5	-9.9%
39202090	Other sheets and film of non-cellular polymers of ethylene, not reinforced, laminated, supported or similarly combined with other materials, without backing, unworked	135.4	149.3	+10.3%
39012000	Polyethylene with a specific gravity of ≥ 0.94 , in primary forms	138.3	133.1	-3.7%
39076990	Other primary form of polyethylene terephthalate	128.8	112.1	-13.0%
96081019	Ball-point pens	121.3	121.4	+0.1%
90183930	Cannulae	120.2	135.3	+12.5%
39014010	Linear low-density polyethylene (LLDPE)	117.7	170.9	+45.1%
39046100	Polytetrafluoroethylene	110.3	115.4	+4.7%
39219099	Other sheets and film of plastics, reinforced, laminated, supported or similarly combined with other materials, unworked	109.1	129.8	+19.0%
39199090	Other self-adhesive sheets and film of plastics, whether or not in rolls > 20 cm wide	106.1	118.0	+11.2%
56074900	Twine, cordage, ropes and cables of polyethylene or polypropylene	101.4	118.2	+16.6%
54072090	Other woven fabrics of strip or the like, of synthetic filament, incl. monofilament of ≥ 67 decitex and with a cross sectional dimension of ≤ 1 mm	98.8	115.1	+16.6%
39129090	Other cellulose and chemical derivatives thereof, n.e.s., in primary forms	93.1	106.5	+14.3%
39241090	Other tableware and kitchenware, of plastics	90.4	94.0	+3.9%
39011090	Other polyethylene with a specific gravity of < 0.94 , in primary forms	90.7	65.8	-27.5%
39119090	Other polysulphides, polysulphones and other polymers and prepolymers produced by chemical synthesis, n.e.s.	86.8	72.0	-17.0%
39206919	Other sheets and film of non-cellular polyesters, not reinforced, laminated, supported or similarly combined with other materials, not worked	86.1	89.1	+3.5%

HS Code	Description	Apr 23- Feb 24	Apr 24- Feb 25	Growth
		(USD Mn)	(USD Mn)	(%)
90041000	Sunglasses	86.4	4.6	-94.7%
39046990	Other fluoro-polymers of vinyl chloride or of other halogenated olefins, in primary forms	78.3	94.3	+20.5%
39181090	Other floor coverings, whether or not self-adhesive, in rolls or in the form of tiles, and wall or ceiling coverings in rolls with a width of >= 45 cm, of polymers of vinyl chloride	78.0	102.0	+30.8%
39219094	Flexible and metallised sheets and film of plastics,	74.1	105.5	+42.3%
	reinforced, laminated, supported or similarly combined with other materials, unworked			
39140020	Ion exchangers of polymerisation or co-polymerisation type	71.8	79.5	+10.7%
39095000	Polyurethanes	72.0	78.4	+8.9%
96032100	Tooth brushes	72.7	71.3	-2.0%
39204900	Sheets and film of non-cellular polymers of vinyl chloride, containing by weight < 6% of plasticisers, not reinforced, laminated, supported or similarly combined with other materials, without backing, unworked	70.6	74.1	+4.9%
39206290	Other sheets and film of non-cellular polyethylene terephthalate, not reinforced, laminated, supported or similarly combined with other materials, without backing, unworked	69.6	86.3	+24.1%
59031090	Other textile fabrics impregnated, coated, covered or laminated with polyvinyl chloride	66.8	69.2	+3.6%
39201019	Other sheets and film of non-cellular plastics, not reinforced, laminated, supported or similarly combined with other materials, without backing, unworked	64.1	68.2	+6.3%
39172390	Other rigid tubes, pipes and hoses, and fittings of polymers of vinyl chloride	64.5	64.5	+0.1%
39235010	Stoppers, lids, caps and other closures, of plastics	61.2	67.5	+10.2%
39219096	Flexible and laminated sheets and film of plastics, reinforced, laminated, supported or similarly combined with other materials, unworked	61.0	68.6	+12.5%
39249090	Other household articles and toilet articles of plastics	60.2	59.5	-1.2%
39206929	Other sheets and film of non-cellular polyesters, not reinforced, laminated, supported or similarly combined with other materials, not worked	56.7	74.7	+31.9%
39073010	Epoxy resins	55.9	53.3	-4.6%

Source: Ministry of Commerce & Industry, Government of India

----- End of report -----

Disclaimer: This report has been prepared on the basis of export data received from the Ministry of Commerce & Industry, Government of India.



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HOLI

MEET CUM INDPLAS'25 CELEBRATION

A vibrant and joyous Holi Meet and Indplas'25 Success Celebration & Felicitation was organized on 21st March 2025 at the elegant The Almond, Bengal Eco-Intelligent Park, EM-3, EM Block, Sector V, Bidhannagar, Kolkata – 700091.

This memorable evening brought together the entire Indplas'25 family to commemorate the resounding success of the exhibition and to honor the tireless efforts of the Exhibition Organising Committee. The committee members were recognized and felicitated for their commitment, hard work, and invaluable contributions that made Indplas'25 a grand triumph for the plastics industry.

The evening began on a festive note with a colorful Holi Meet, infusing the occasion with fun, laughter, and the spirit of togetherness. Attendees enjoyed a delightful musical evening, which set the tone for celebration and camaraderie, followed by cocktail dinner.

The Indian Plastics Federation (IPF) members, accompanied by their spouses, were warmly welcomed to the event. The gathering provided a wonderful opportunity for everyone to unwind, catch up with colleagues and friends, and appreciate the collective success that Indplas'25 achieved. Throughout the evening, the ambiance was one of warmth, joy, and heartfelt pride as everyone reflected on the exhibition's accomplishments and looked forward to the exciting future of Indplas.

All in all, the event was a perfect blend of celebration, recognition, and festive cheer — making it a truly unforgettable experience for all who attended.





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VISIT OF IPF DELEGATION TO CHINAPLAS 2025, SHENZHEN

We are happy to share that a delegation from Indian Plastics Federation had visited Chinaplas 2025, held from April 15-18, 2025, at the Shenzhen World Exhibition & Convention Centre (Bao'an), PR China. A delegation of 29 members led by Mr. Varun Dabriwal and Mr. Akshat Kandoi played a key role in coordinating, managing and guiding the delegation throughout the tour. Mr Punit Tantia worked hard to finalise the itinerary and complete all the bookings for a successful tour.

Chinaplas2025 - The world's premier trade show for Rubber and Plastics was held at China for the 37th time. With a broad range of innovative technologies, equipment, raw materials and sustainable solutions for sectors like automotive, packaging, construction, electronics, and healthcare, the exhibition brought together the world leaders. The Plastics Recycling and Circular Economy Conference which focused on sustainable development and cooperative innovation was a significant highlight of the occasion. It provided insights into the future of plastic

recycling and circular economy initiatives by facilitating beneficial technological exchange and business matching.

The IPF delegation had an enriching experience at the fair, gaining exposure to cutting-edge technologies, innovative solutions and global market trends. The event served as significant learning platform for Indian stakeholders looking to align with international standards and sustainable practices.

The travel, lodging and food arrangements were well organised, ensuring a comfortable and seamless experience for attendees. Delegates appreciated the hospitality and expressed their satisfaction with the overall coordination and planning of the visit. The visit to Chinaplas 2025 stands as another successful initiative by IPF in promoting knowledge exchange, global exposure and advancement in the Indian plastics industry.





Akshat Kandoi

Co-Convenor, Chinaplas 2025

Hi,

I'm Akshat Kandoi from Creative Ecotech Group and a proud young member of the Indian Plastic Federation. This year, I had the privilege of co-leading the Indian delegation to Chinaplas 2025, held in Shenzhen from April 15th to 18th.

Though it's only been a few years since I officially stepped into the world of business, Chinaplas was a name I had grown up hearing about. My father often spoke about its unmatched scale and global importance, always telling me, "You can never see everything there." His words echoed in my mind the moment I walked through the gates of the exhibition.

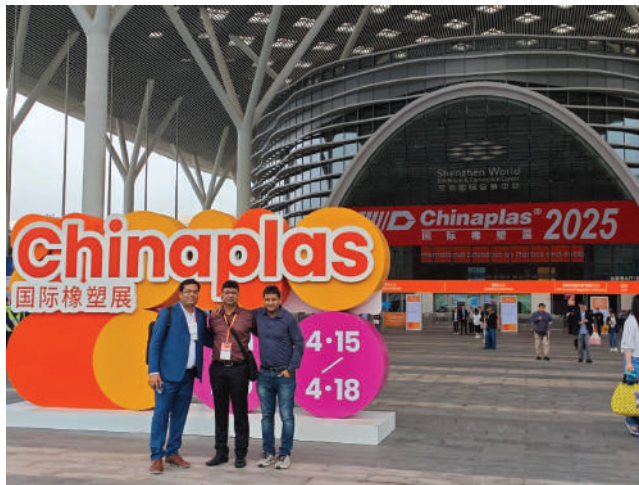
What I witnessed was beyond imagination. As far as my eyes could see, the exhibition stretched into what felt like infinity—hall after hall filled with innovation, energy, and excellence. The infrastructure was world-class, with flawless cleanliness, thoughtfully planned layouts, easy-to-follow signage, ample food courts, and impeccable organization. The sheer size and scale of the event were jaw-dropping and set the tone for what would be an unforgettable experience.

Chinaplas truly brought the entire universe of plastics under one roof. From cutting-edge machinery and revolutionary technologies to futuristic raw materials, automation tools, and finished products—it was a celebration of innovation. Personally, I was captivated by the machinery zone, where I spent most of my time. The advancements in automation were remarkable—high-speed extru-

sion lines, multi-layer blown film plants, robotic handling systems, and smart factory setups that minimize human intervention while maximizing output and precision. It wasn't just about seeing machines—it was about understanding the future. I interacted closely with technical teams, discussed potential applications, and evaluated the feasibility of integrating these technologies into our operations back home. The exposure to such innovations sparked new ideas and gave me a broader vision for how we can grow and evolve sustainably.

What truly enriched this experience was the responsibility of leading and coordinating a delegation that included many senior and experienced industry members. It was both a challenge and a joy. Traveling with peers created a strong sense of camaraderie—we laughed, shared experiences, explored the exhibition together, and supported one another throughout. Beyond the innovations and technologies, the trip became a valuable lesson in leadership, delegation management and networking. I returned with deeper insights, stronger relationships, and a renewed sense of purpose. This journey broadened my perspective and left me truly grateful and inspired.

I wholeheartedly thank the Indian Plastic Federation for entrusting me with this opportunity and for flawlessly organizing such a meaningful delegation. I feel proud to have contributed in my own way, and I look forward to many such enriching experiences in the future.





UNITING THROUGH CRICKET

INDIAN PLASTICS FEDERATION HOSTS THRILLING TWO-DAY INDOOR CRICKET TOURNAMENT IN KOLKATA

In a powerful display of unity, sportsmanship, and community spirit, the Indian Plastics Federation (IPF) hosted a spectacular two-day cricket tournament in Kolkata on May 9th and 10th, 2025, drawing widespread praise from across the plastics industry. With the perfect mix of competitive action, entertainment, and celebration, the event proved to be one of IPF's most vibrant initiatives in recent years.



A Tournament Built on Teamwork and Leadership

The tournament was the brainchild of the IPF Sports Committee, led by Mr. Mukesh Agarwal (Chairman) and Mr. Anil Agarwal (Co-Chairman). From conception to execution, their leadership was supported by Mr. Amit Agarwal and Mr. Sudarshan Tawri, who played key roles in organizing and managing every detail of the event. Their collaborative efforts ensured not just a well-run tournament but a memorable experience for all involved.

The initiative aimed to bring together professionals from across the plastics sector, promoting wellness, bonding, and a shared passion for cricket—a sport deeply rooted in Indian culture.

Two Days of High-Octane Action

Held at Golden Tulip cricket ground, the tournament was split across two thrilling days:

Day 1 (May 9th) featured league matches, where participating teams battled it out in high-energy group-stage games.

Day 2 (May 10th) brought the knockout rounds, including the quarter-finals, semi-finals, and the grand final, which kept the crowd on the edge of their seats.

Adding to the festive ambiance was a live DJ, who kept the energy levels soaring throughout the event. A professional commentator added a touch of flair and real-time excitement, keeping players and spectators engaged with lively match analysis and enthusiastic play-by-play commentary.

To ensure everyone was well-fed and refreshed, IPF also arranged delicious meals and beverages for all players and members across both days—truly embodying the spirit of hospitality.

Celebrating Talent: Outstanding Individual and Team Performances

Among the many exceptional performances, one name stood out: Mr. Anish Agarwal of Malsons Polymers Pvt. Ltd. In an outstanding all-round display, he earned all the top individual honors:

Best Bowler
Best Batsman
Player of the Tournament

His consistency and skill captured the admiration of teammates, opponents, and spectators alike.

The final match was a fitting climax to the tournament, where Pratap Synthetics Pvt. Ltd. emerged as the tournament champions, showcasing discipline, teamwork, and determination throughout their campaign.

Powered by Industry Sponsors

The tournament's success was made possible by the generous support of several key sponsors, who contributed not only financially but also through their active participation:

Malsons Polymers Pvt. Ltd.
Pratap Synthetics Pvt. Ltd.
Kushal Polysacks Pvt. Ltd.
Glen Industries Ltd.

These companies demonstrated their commitment to promoting employee wellness, industry unity, and corporate sportsmanship—values that go far beyond business.

A Vision Beyond the Boundary

Reflecting on the event, Mr. Mukesh Agarwal shared, "This wasn't just about cricket. It was about creating a space where industry professionals could come together, connect on a personal level, and celebrate something we all love. We're proud of what we achieved and are already looking forward to the next one."

The Indian Plastics Federation's cricket tournament was more than just a sporting event—it was a vibrant celebration of industry collaboration, friendship, and fitness. As the dust settles on the pitch, the bonds formed and the memories created promise to last much longer than the scorecards.

With such resounding success, the event has set a new benchmark for industry engagement, and the IPF has proven once again that teamwork extends far beyond boardrooms and factory floors.







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MIND THE GAP

BETWEEN POTENTIAL & REALITY



In the world of manufacturing, services, and customer experience, there's an uncomfortable truth that many Indian businesses need to face: we're not living by the same standards we demand from others.

We are world-class consumers—but often sub par producers.

This isn't a critique for the sake of criticism. It's a wake-up call. Because unless we confront this double standard—the vast chasm between how we behave as buyers and how we operate as sellers—we will continue to lose ground in an increasingly competitive, globalised marketplace.

It's time to mind the gap.

Gap Between Buying & Building the Best

Walk into the home of any mid- to upper-middle-class household in India. Chances are, you'll find Samsung refrigerators, LG washing machines, Sony televisions, and iPhones. We proudly buy cutting-edge products from Japan, Korea, the US, or Germany.

Now walk into the average manufacturing unit owned by the same family or company. You'll often find outdated machinery, a mix of brands patched together, and technology from a different decade—sometimes even a different century. Preventive maintenance may be nonexistent, and automation is “on the roadmap” but nowhere in sight.



Why the gap?

At home, we demand excellence. At work, we settle for “chalta hai.” We talk about Atmanirbhar Bharat and “Make in India,” but we don't practice what we preach. If we're not building with pride and precision, why would others value what we make?

If our factories aren't world-class, our products won't be either. And if our products aren't world-class, neither will our brands be.

Gap in Training

Indian parents will mortgage their homes to send their children abroad for an education. A master's degree from the US, UK, or Canada is seen as a badge of honour—a rite of passage.

But look at how we treat our workforce.

In many companies, training is minimal. Skill development is often reactive, not strategic. Most workers are expected to “learn on the job,” often with no structured curriculum, mentorship, or growth path. The average shop floor worker or technician rarely receive formal up skilling in their entire career.

This is not just a moral failure. It's an economic one. If talent is the new oil, we're drilling with sticks.

Companies that invest in learning, up skilling, and human capital don't just perform better—they last longer. They innovate faster. They attract better clients and better talent. And yes, they make more money.

If we can spend ₹50 lakh to educate one child abroad, can't we spend ₹5,000 to train one employee at work?

Gap in Budgeting

We proudly splurging ₹100 lakh on a wedding, or throwing lavish birthday parties at 5-star hotels. We'll hire the best decorators, chefs, DJs, and photographers for a one-night event.



But ask the same business owner to allocate budget to treat their customers decently at trade show—and suddenly, the budget is tight. Have seen people booking exhibition booths smaller than cars they use & expect to beat competition.

A holiday with friends is planned in an evening & budget is sanctioned.

But, for a business tour to visit the technology shows, time & budget constraints are imagined.

This isn't about money. It's about mindset.

If we want our teams to care about our business, we need to show we care about them. Frugality in the right place is smart. Frugality at the cost of morale and productivity is self-sabotage.

Businesses aren't machines. They are living ecosystems made up of people. Treat them right, and they will carry your vision forward. Ignore them, and they'll simply clock in and out until something better comes along.

Gap in Time

We love fast delivery. We want groceries in 10 minutes, clothes in a day, and refunds within hours. Amazon, Blinkit, Swiggy—they've all trained us to expect speed and convenience.

But how fast are we when we're on the other side of the transaction?

Ask a B2B client how quickly we respond to queries, deliver samples, or resolve complaints. In many industries, lead times are slow, quality checks are lax, and customer support is patchy. In short: we move at our pace, not the customer's.

That's not how world-class brands operate.

Speed is not the enemy of quality. In fact, speed is part of quality. It shows respect. It shows competence. It builds trust.

The companies that win are not the ones that take forever to get it "perfect." They're the ones who are consistent, reliable, and fast—while still being good.

Buy Imported & wish to sell "Made in India"

There's a strange paradox in our behaviour. At home, we'll go out of our way to buy imported goods. We believe Japanese electronics last longer, German tools are more precise, American brands are cooler, and Korean tech is more advanced.

And yet, as Indian business owners and manufacturers, we expect buyers—both domestic and global—to choose our made-in-India products over imports.

Why would they, if we ourselves don't?

This isn't just about optics. It's about self-confidence, branding, and authenticity. If we don't believe in Indian manufacturing, why should anyone else?

"Make in India" cannot just be a slogan. It must be a standard. One that we uphold through action, not just expectation.

Gap between Aspirations & Action

We all aspire to see India emerge as super power country.



Most Indians are great at personal level, they shine, wherever in the world they settle.

But, as a group our actions at home are vastly different. We litter, we bribe, we break queues, we cut lanes while driving, we jump signals, we take short cuts even in no entry.

We all aspire to achieve our best potential. In life & business.

But do we have written plan to achieve our goals ?

Do we make & follow to do list with priorities on daily basis ?

Do we invest to create a team, so we can delegate & manage or are we busy in daily operations ? Fire fighting urgent over important tasks ?

We all are great at giving advice, are we following good advice ?

Double Standards, Damaged Trust

At the heart of all these examples is a deeper issue: hypocrisy.

We expect excellence, but don't always deliver it. We demand respect, but don't always give it. We want loyalty, but don't invest in relationships. We set high bars for others, but keep the bar low for ourselves.

This double standard erodes trust—with customers, with employees, with partners. And in the long run, it erodes our own credibility.

India has the talent. We have the ambition. We have the market. What we lack is internal alignment. Until we align our expectations as consumers with our actions as producers, we'll keep running in circles.

Bridging the Gap

Recognising the gap is step one. Closing it requires commitment. Here's where we start:

1. Audit Your Own Standards

Ask yourself: Are the standards I expect as a customer reflected in the way I operate as a business? Would I buy from my own company? Would I apply for a job there?

If the answer is "no," it's time to recalibrate.

2. Invest in Modernisation

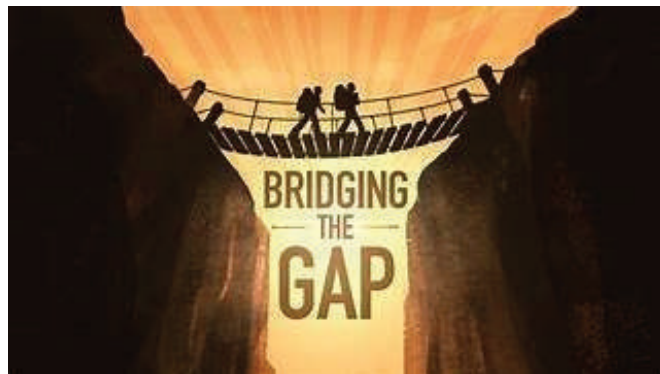
Upgrade your tools, machines, and infrastructure. Old systems are not badges of honour. They are anchors that slow you down. Smart automation, clean facilities, and updated technology are no longer optional. If you wish gen next to join business, this is a must do investment.

3. Train Relentlessly

Build a culture of learning. Set up training calendars. Bring in external experts. Give your workforce access to online courses, mentorship, and skill certifications. When your people grow, your business grows.

4. Put Employees First

Don't just view workers as cost centres. They are the engine. Improve workplace conditions. Celebrate milestones. Offer benefits and recognition. Build loyalty not with fear, but with fairness.



5. Operate at Market Speed

Review your turnaround times. Set customer-centric service level standards. Streamline processes to move faster without compromising on quality. Your speed reflects your seriousness.

6. Be the Customer of Your Own Brand

Use your own products. Eat your own cooking. If you're not proud to gift or recommend what you sell, you have work to do.

7. Have one standard for Budget : at home & work

Conclusion: Close the Gap, Change the Game

We are at a crossroads. India has the potential to be a global manufacturing powerhouse, a hub of innovation, and a trusted brand. But potential is not enough. Action is what matters.

We need to bridge the gap between what we expect and what we deliver. Between how we live and how we work. Between what we ask for, and what we offer.

Because when we close that gap—when we stop living in two different worlds—we won't just transform our businesses.

We'll transform the country.

Jayesh Rambhia

MD

Premsons Plastics P Ltd

Hon Chairman

Plastivision India

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INDUSTRY



3D ELECTRODES BASED ON CONDUCTING POLYMERS FOR SUPERCAPACITOR APPLICATIONS

PEDOT is a conductive polymer that protects electronics from static discharges, but it can also store electricity. It could therefore conceivably be used as an energy storage device.

PEDOT is a type of plastics that can conduct electricity and is currently used to protect the internal components of electronic devices from static electricity and in organic solar cells and electrochromic devices, but it also has the ability to store electric charge somewhat like a battery. PEDOT is One of the most widely used electroconductive plastics today PEDOT stands for poly(3,4-ethylenedioxythiophene). PEDOT is a flexible, transparent film often applied to the surfaces of photographic films and electronic components to protect them from static electricity. It is also found in touch screens, organic solar cells and electrochromic devices, such as smart windows that switch from light to dark at the press of a button. However, PEDOT's potential for energy storage has been limited because commercially available PEDOT materials lack the electrical conductivity and surface area needed to hold large amounts of energy.

UCLA chemists have developed an innovative method to control the morphology of PEDOT to grow nanofibers precisely. These nanofibers exhibit exceptional conductivity and expanded surface area, both of which are crucial for enhancing the energy storage capabilities of PEDOT.

Prof. Richard Kaner at UCLA have developed a textured fur like PEDOT film which increases the surface area for storage. In other words, the available surface area has been massively expanded by using carbon nanotubes and graphene as carrier materials. This increases the capacity to a value of 4,600 millifarads per square centimeter, which is ten times higher than with classic PEDOT. In addition, this allows for much greater durability: After 70,000

charging cycles, 70% of the original capacity was still available. In total, almost 100,000 charging cycles can be carried out.

There is another advantage compared to conventional battery cells: as no chemical processes are required for storage, very high charging and discharging capacities are possible. Designed on larger scale, these could be integrated into power grids for storing excess energy directly and releasing it again just as quickly when needed.

Given the extremely long service life (which would be almost 10 years even if discharged every hour), the high storage capacity and the very high charging capacity, a wide range of applications are conceivable. Solar cells, for example, are already being combined with capacitors to balance out fluctuations in production.

Source : UCLA

HIGHLY CONDUCTIVE 2D CONDUCTING POLYMER

An international research team has synthesized a multilayered two-dimensional polyaniline (2DPANI) crystal, achieving unique metallic out-of-plane charge transport and high conductivity.

Conducting polymers, such as polyaniline, polythiophene, and polypyrrole, are renowned for their electrical conductivity and have significant potential as low-cost, lightweight, and flexible alternatives to traditional semiconductors and metals.

However, efficient charge transport, particularly between polymer chains, has been a critical challenge, thereby limiting the performance and practical applications of conducting polymers.

In response to this challenge, researchers from the Ningbo Institute of Materials Technology and Engineering (NIMTE) of the Chinese Academy of Sciences (CAS), TU Dresden, the Max Planck Institute of Microstructure Physics, and CIC nano-GUNE BRTA have developed a novel 2DPANI

crystal by virtue of a topology-directed 2D polymerization of aniline using an anionic surfactant monolayer on the water surface.

The 2DPANI crystal has a domain size of 130–160 square micrometers (μm^2) and a thickness ranging from tens to hundreds of nanometers. It features columnar π arrays with an interlayer spacing of 3.59 angstroms (\AA) and rhombohedral lattices, a specific type of crystal structure formed by interwoven polyaniline chains. This structure facilitates strong in-plane conjugation and interlayer electronic coupling, as confirmed by electron spin resonance spectroscopy and first-principle calculations.

The synthesized conducting polymer exhibited a Drude-type conductivity, with an extrapolated direct current conductivity of approximately 200 S/cm. An anisotropic charge transport was also observed, with out-of-plane and in-plane conductivities measuring about 7 S/cm and 16 S/cm, respectively.

Notably, vertical devices demonstrated increasing conductivity at lower temperatures, which is characteristic of metallic out-of-plane transport.

This advancement in conducting polymer research addresses the limited charge transport issue caused by insufficient structural ordering and electronic coupling. The study also offers insights into three-dimensional metallic conductivity, opening new avenues for the development of electrodes, electromagnetic shielding, and sensors.

Source:- Chinese Academy of Sciences

JAPAN DEVELOPS PLASTIC THAT DISAPPEARS WITHIN HOURS IN THE SEA AND BOOSTS SOIL HEALTH

Riken and others develop plastic material that dissolves in seawater

A team including government-backed research institute Riken has developed a plastic material that is as strong and easy to process as conventional plastics but can be dissolved in seawater in just a few hours.

The findings were published in an online edition of the U.S. journal Science on Friday.

The international team, which also includes the University of Tokyo, hopes that the new material will help reduce environmental pollution, including that caused by microplastics.

Plastics are made up of polymers, which are chains of monomers. Stable and difficult to decompose due to the strong bonds between the monomers, plastics accumulate within the environment when discarded.

Although biodegradable plastics have been developed, the materials tend to have problems with strength. In addition, it takes time for the materials to decompose.

The team led by Takuzo Aida, group director at Riken and distinguished professor at the University of Tokyo, mixed two types of biodegradable naturally derived monomers in water, where structures of combined monomers formed.

By extracting and drying the structures, the team obtained a colorless and transparent yet highly dense plastic material.

The team found that it can give various properties to the material, such as heat resistance, hardness and tensile strength, by tweaking one of the two mixing monomers.

All these test plastics were comparable to conventional plastics in many aspects, but they broke down into monomers in a few hours when dipped into salt water, according to the team.

Both types of monomers can be acquired at low costs, the team also said.

"The new material is strong enough, so various applications are considered possible," Aida said.

Source:- Plastemart.com

AIMPLAS WILL FOCUS IN THIS PHASE ON THE DISSOLUTION OF PVC IN TEXTILE WASTE AND THE CHEMICAL RECYCLING OF POLYURETHANE FOAMS.

Extended solutions are to be soon tested on a Europe-wide level and replication potential is to be studied regionally.

Activities will also involve local community actors in the development and improvement of its blueprint.

Valencia (29-1-2025). The focus on finding solutions to the growing issue of textile waste is growing at both European and global levels. The EU-funded project tExtended is spearheading innovation in this area with the development of a blueprint, a knowledge-based masterplan to develop and demonstrate effective textile recovery, reuse, waste valorisation, and recycling processes.

After two years of extensive research, tExtended is now entering the second phase of work. The project continues developing its Conceptual Framework, a knowledge-based solution that targets quality retention. tExtended is also preparing to test it in an Industrial-Urban symbiosis collaborative real-scale demonstrator, to show its potential to reduce textile waste by 80%.

AIMPLAS, the Plastics Technology Centre, will play a key role in several areas of this phase. Regarding the identification and classification of materials, the centre is working with advanced technologies such as optical sensors (NIR, RGB and hyperspectral cameras) in collaboration with VTT. The aim is to assess the composition of textiles to meet recycling requirements. In addition, they will develop methods to separate non-textile parts, such as electrostatic and triboelectric separation, and classify

garments by type through air separation. For this, the technology centre will use equipment adapted to process textile parts on a pilot scale. In addition, they are investigating the dissolution of PVC in textile waste to facilitate the separation of other materials and improve their recycling once separated. AIMPLAS is also working on a chemical recycling process for polyurethane foams to recover polyols that can be reintegrated into polyurethane foam formulations.

"This integrated approach will allow AIMPLAS to significantly advance the sustainability of textile and plastic materials, promoting innovative solutions for recycling and the circular economy" says Nacho Montesinos, Chemical Recycling researcher at AIMPLAS.

These project activities will take place in different formats in all the countries of the tExtended consortium, including Finland, Sweden, Belgium, France, Ireland, Latvia, Slovakia, Spain, Portugal, and Switzerland. The real scale demonstrator will be carried out in wide collaboration on European level, but tExtended will also realize localized regional studies for the evaluation of the replication potential.

The four-year project, funded by the European Commission's Horizon Europe research and innovation programme, also focuses now on the social aspect of the textile sector by involving local community actors in the project activities. Through citizens' participation in different actions on pre-sorting and returning used textiles, tExtended will raise their awareness about the sustainability and circularity of textiles.

The road towards the development of the tExtended masterplan for a sustainable textile ecosystem has already brought the project to reach relevant successes. Especially, the results obtained about improving upcycling processes and in designing a future data-driven circular ecosystem will influence the upcoming work towards the tExtended goals.

This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No.101091575.

Source:- AIMPLAS

AVIENT'S NYMAX RECYCLED NYLON FORMULATION OFFER SUPERIOR PROPERTIES.

Avient has expanded production of Nymax™ REC Recycled Nylon Formulations to Istanbul, Turkey. These formulations contain up to 100% recycled materials, such as nylon carpets, and can be used in applications such as automotive under-the-hood parts.

These PA6-based Nymax REC formulations contain between 20 and 100 percent recycled content from registered sources approved by the European

Union regulation for Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH), such as recycled textiles. They offer comparable performance to virgin nylon grades, including high strength, durability, impact resistance, and weather resistance. These formulations can be combined with a wide range of reinforcements, modifiers, and fillers to enhance performance requirements and can be tailored to provide chemical resistance and flame retardancy.

By using recycled materials, these formulations can also offer lower Product Carbon Footprint (PCF) values than virgin nylon equivalents. As with all Avient products, certified PCF values are available*.

These materials can be used in many industries and applications, including automotive, industrial, electrical, and electronics, offering a more sustainable alternative to virgin nylon without compromising performance. For more information, please visit avient.com.

*PCF values are calculated using Avient's PCF Calculator, certified by TÜV Rheinland according to ISO 14067

Source:- Avient

SABIC INTRODUCES GREEN-COLORED POLYPROPYLENE SOLUTION FOR HOT AND COLD PIPE APPLICATIONS IN SAUDI ARABIA

SABIC has launched a new random polypropylene pipe solution called SABIC VESTOLEN P9421, offering enhanced properties at high pressures and temperatures with improved durability and reliability.

VESTOLEN P9421 has high thermal stability and specifically formulated for high heat-resistance performance. The grade's long service life makes it the material of choice for manufacturing of cold and hot water pipes and fittings for transporting drinking water.

The new polypropylene material is a tailored compounded solution that meets specific pipe application requirements, fulfils the market needs in Saudi domestic piping systems, and ensures a combination of quality, versatility, and durability, making it a preferred choice for a variety of pipe applications.

The development is a clear example of how SABIC's innovation in pipe solutions brings benefit across the value chain. The solution has been introduced and localized in Saudi Arabia through a collaboration between SABIC and leading industry partners.

Source:- SABIC

Plastic Exhibition At a Glance

12th International Exhibition of Plastics, Machine, Moulds & Recycling 31st May - 2nd June, 2025 Exhibition Centre Metropolitan Expo Athens, Greece	Hanoi Plas 2025 13th International Exhibition of Plastics & Rubber Industry 4th - 7th June, 2025 Hanoi International Centre for Exhibition, Hanoi, Vietnam	Plastic Expo 2025 7th - 8th June, 2025 The Kram Exhibition Centre, Tunis-Tunisia Organizer : Society of International Fairs of Tunis Exhibition Centre and International Trade Centre	Interplas Thailand 2025 18-21 June, 2025 Thailand, Bangkok International Trade & Exhibition Centre (BITEC) Bangkok Organizer : Rx Tradeex
Plastexpo 2025 23rd - 26th June, 2025 Mohammed XI Exhibition Centre, El Jadida, Morocco	K-2025 8th - 15th October, 2025 Dusseldorf, Germany	5th International Exhibition of Plastics, Printing & Packaging 24th - 27th November, 2025 Erbil, Iraq	Paperex 2025 3rd - 6th Decembr, 2025 Yashobhoomi, Dwarka International Convention & Expo Organizer : Hyve India Pvt. Ltd.
Plastex 2026 11th - 14th January 2026 Egypt International Exhibition Centre Organizer : DMG events	14th Die & Mould India International Exhibition 2026 21st - 24th April, 2026 Bombay Exhibition Centre Mumbai Organizer : Tool and Gauge Manufacturers Association of India (TAGMA)	Plast 2026 1st May - 30th June, 2026 Milanofiori Business Centre Italy Centre, Greater Noida, N.Delhi Organizer : Promaplast srl	Hiplex 2026 7th - 10 August 2026 Hitex Exhibition Centre Hyderabad Organizer : Telangana and Andhra Plastics Manufacturers Association
Plastivision 2027 21st - 25th January, 2027 Bombay Exhibition Centre Metro Station, Goregaon Mumbai, India Organizer : AIPMA	IPLAS 2027 11th - 14th June, 2027 Chennai Trade Centre Chennai Organizer : The Tamilnadu Plastic Manufacturers Association	Plastfocus 2027 9th - 13th December, 2027 New Delhi Organizer : Triune Exhibitors Pvt. Ltd.	

Indplas 2027
to be launched soon....





INDIAN PLASTICS FEDERATION

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Special Request:

If you wish to share any information regarding Technological Advancements / Developments in Plastic Industry, you may send your articles with Supporting Photographs with research and Technical analysis.

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E: office@ipfindia.org

- Matter will be given in Electronic Format: High Resolution PDF / PSD / JPEG / CDR as per given size above

HELP DESK

For the benefit of its members, the Indian Plastics Federation (IPF) has decided to organise a helpdesk dedicated to issues related to taxation, extended producer responsibility (EPR), and micro, small, and medium enterprises (MSME). This initiative aims to provide IPF members with free consultation and guidance to address their specific problems in these areas.

The helpdesk will offer personalised assistance, helping members navigate the complexities of tax regulations, EPR compliance, and MSME-related concerns. By offering expert advice, the help desk seeks to empower members with the knowledge and resources necessary to optimise their business operations and ensure regulatory compliance.

IPF members are encouraged to send their queries via email to the Secretariat at office at office@ipfindia.org. This streamlined process will ensure that each query is addressed promptly and accurately, providing members with the support they need to resolve their issues efficiently. This initiative reflects IPF's commitment to supporting its members and fostering a robust, compliant, and thriving plastics industry in India.

ipf INDIAN PLASTICS FEDERATION MSME HELPDESK

Dear Members,

Please note that MSME helpdesk is available to members at the IPF office on first Saturday of every month from 3:00 p.m. to 5:00 p.m. with prior appointment.

Free consultation will be provided on the following topics by Suvidha Consultants Pvt. Ltd.

- MSME Incentive Schemes & Policies of West Bengal and Central Government
- MSME Incentive Schemes & Policies of Odisha, Assam and Uttar Pradesh Government
- Project report & Finance
- Delayed Payment under MSME Samadhaan
- Udyam Registration
- Statutory licenses for setting up unit
- Advisory services for setting up new & expansion projects

Please book your time by writing an e-mail at the following e-mail IDs for consultation or assistance.

Biswaroop Chakraborty: biswaroop@suvidhaconsultants.com

Suvra Chatterjee: suvra@suvidhaconsultants.com

Suvidha Office: suvidha@suvidhaconsultants.com

With a cc to office@ipfindia.org

Time slot will be provided on first come first serve basis

(Disclaimer :- Any further services taken is at the sole discretion of the member after fully satisfying and IPF has no role in same.)

Phone 033-2217-5700 | 033-4604-7820 | +91 79808 04570 (OFFICE)

Send your e-mail at least 3 days in advance for time slot booking (office@ipfindia.org)

ipf INDIAN PLASTICS FEDERATION

TAXATION HELPDESK

Dear Members,

Please note that Taxation helpdesk is available for members at the IPF office on the fourth Saturday of every month from 1:00 p.m. to 3:00 p.m. with prior appointment.

Free consultation and guidance will be provided by CA Suruchi Agrawal

Please send your queries to us at the following email IDs for consultation or assistance.

CA Suruchi Agrawal : ag.suruchi05@gmail.com

With a cc to office@ipfindia.org

(Disclaimer :- Any further services taken is at the sole discretion of the member and IPF has no role in the same)

Phone 033-2217-5700 | 033-4604-7820 | +91 79808 04570 (OFFICE)

Send your queries 3 days in advance for effective addressal (office@ipfindia.org)

ipf INDIAN PLASTICS FEDERATION **EPR HELPDESK**

Dear Members ,

Please note that for any issues related to EPR matter you may connect directly with any of the consultants.
(any one as per your choice)

The 1st meeting is complementary to understand regulatory requirement and their services better. For subsequent meeting, IPF have a structured rate chart that will be shared on request by the IPF member.

- **EPR Registration and renewal process for PIBOs and PWPs on CPCB portal with detailed compliance**
- **Consultation on latest updates in rules and notifications issued by CPCB**
- **Target Execution and Annual Report Filling Process**

The contact details are shared below:

Mr. Ajay Kumar Tiwari : ajay@eprbazaar.com

Mr. Navin Agarwal : epr@clearclouds.in

Mr. Ajay Kumar Tiwari

Nyanvi EcoClean Private limited

Mobile No: 7439103014

Mail ID - ajay@eprbazaar.com

Mr. Navin Agarwal

Clear Clouds Enviro Pvr. Ltd.

Mobile No: 9330789629

Mail ID - epr@clearclouds.in

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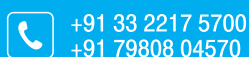
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- Web Banner Promotion/ Advertisements with a link to Members "website at a Concessional rate.
- IPF is a great networking platform to make & meet fellow Industry colleagues.
- Promote Plastic Parks in West Bengal.
- Receive invitations to Seminars, Conferences, Webinars, Training Programmes, Workshops.
- Representation in Trade Bodies & Committees of the Government of India which works towards the promotion of Plastics & Petrochemical industries.
- Make representation to various Ministries for Members' grievances on topics regarding the industry, environment, excise, Custom/ FTA, etc.
- Discounted rate for Members in Indplas exhibitions.



CONTACT US FOR MORE INFORMATION





EXPORT IMPORT CONCLAVE FOR PLASTIC INDUSTRIES

The Indian Plastics Federation (IPF), in collaboration with The Plastics Export Promotion Council (PLEXCONCIL), organized an insightful "Export Import Conclave for Plastic Industries" on 30th May 2025 at Kenilworth Hotel, Kolkata. The program aimed to equip members with valuable knowledge and strategies for navigating international trade in plastics.

IPF President Shri Lalit Agrawal opened the session, emphasizing the importance of scaling up exports from Eastern India and the need for the Government of India to ease trade barriers such as anti-dumping duties and quality control restrictions. He also highlighted the potential of plastics across sectors and the necessity for machinery manufacturers to expand their capacities.

The other speakers were Mr. Alok Tibrewala, Regional Chairman, PLEXCONCIL and Past President, IPF, Mr. Debabrata De, GM, Head Business Development, Haldia Petrochemicals Ltd., Mr. Nilotpal Biswas Regional Director Plexconcil, Dr. R Sampath Kumar, Joint Director General of Foreign trade O/o, Addl. DGFT, Kolkata. Mr. Abhishek Biswas, Appraiser, Kolkata Customs (Port), Mr. Nitish Mishra, Executive Officer ECGC limited, Kolkata Branch, Mr. Subhaiyu Dutta Strategic Sales Leader and Mr. Sanatan Shinde, Senior Sales Leader D&B. Mr. Sidharth Udani, Head Sales (East) for logistics Services, Balmer Lawrie & Co. Ltd.

Mr. De spoke about the plastic processing opportunities from the Eastern Region for exports.



Dr. R Sampath Kumar, Joint Director General of Foreign Trade O/o Addl. DGFT, Kolkata, shared about the various export promotion schemes of the Government of India for the promotion of exports. Mr. Biswas, discussed the role of Kolkata Customs. Kolkata port is the key hub of exports to countries like Southeast Asia. Mr. Mishra said the role of Export Credit Guarantee Corporation (ECGC) is credit risk insurance and related services for exports. Mr. Dutta, and Mr. Shinde shared how D&B can help the entrepreneurs to approach the global market and start exporting to other countries. Mr. Udani said how Balmer Lawrie can help in shipments from the Eastern Region and what the current landscapes & way forward are. Mr. Tibrewala shared his views with the participants that India has a lot of potential and opportunity to make a mark in the global market. As we all know, other countries are doing very well in exports and so India can also make a mark in the plastics industry.

Mr. Shyam Lal Agarwal concluded the session with a vote of thanks, appreciating the speakers for their valuable insights and guidance to help members venture into global markets with confidence and the conclave ends up with Hi-Tea.



WELCOMING NEW MEMBERS TO

INDIAN PLASTICS FEDERATION

We are delighted to extend a warm welcome to the newest members of the Indian Plastics Federation (IPF). Your presence adds strength, diversity, and fresh perspectives to our ever-growing community. As we work together towards innovation, sustainability, and growth in the plastics industry, we look forward to your active participation and valuable contributions.

To those who are yet to join us – we invite you to become a part of this dynamic and forward-looking federation. Together, let's shape the future of the Indian plastics industry.

1

- a) Name of the Firm : **M/S B. JAGARAMKA & ASSOCIATES**
- b) Address : House No. 95, Haridev Path, Gosaibari Bhetapara Chariali (Opp. Bharat Petroleum Pump) Guwahati - 781028
- c) Mob : 9864983436; 9435703586
- d) Email : b.jagaramka@gmail.com
- e) Class of membership : Life Dealer Member
- f) Name of representative : 1) Smt Urmila Bajaj - Proprietor
- g) Items Manufactured/Traded : Dealer of master batches

2

- a) Name of the Firm : **M/S FORCETECH ENGINEERING**
- b) Address : Tulip Tower, 2nd Floor Chandmari Colony Guwahati - 781003
- c) Mob : 9864064319
- d) Email : forcetechengineering1@gmail.com
- e) Class of membership : Life Manufacturer Member
- f) Name of representative : Mr. Partha Pratim Pathak - Proprietor
- g) Items Manufactured/Traded : Manufacturer of Biomedical waste storage polythene bags from recycle plastics

3

- a) Name of the Firm : **M/S GANAPATI LAMINATORS & PACKAGERS PVT LTD.**
- b) Address : 132, Cotton Street, 1st Floor Kolkata – 700007
- c) Mob : 9874525684
- d) Email : glppl@rediffmail.com; ganapati132@gmail.com
- e) Class of membership : Conversion from Manufacturer to Life Manufacturer
- f) Name of representative : 1) Mr. Vijay Kumar Gupta – Director
2) Ms. Yugal Gupta – Director
- g) Items Manufactured/Traded : Manufacturer of PP/HDPE Fabric & Bags

- 8**
- a) Name of the Firm : **M/S REFEEL CARTRIDGE ENGINEERING PVT. LTD**
 - b) Address : P-711, 2nd Floor, Block – A, Lake Town Kolkata - 700089
 - c) Mob : 9330252526; 033-40084007
 - d) Email : amit@re-feel.in
 - e) Class of membership : Life Manufacturer Member
 - f) Name of representative : 1) Mr. Amit Birmecha – Director
2) Mr. Alkesh Agarwal – Director
3) Mr. Rajesh Agarwal – Director
 - g) Items Manufactured/Traded : Manufacturer of plastic moulded items/pen & stationary

- 9**
- a) Name of the Firm : **M/S SAARTHI PROPACK**
 - b) Address : Plot No. 111, Brahmaputra Industrial Park Gouripur, Amingaon, North Guwahati Kamrup - 781031
 - c) Mob : 9435569420
 - d) Email : saarthi.propack.ghy@gmail.com; satyam@saarthipropack.com
 - e) Class of membership : Life Manufacturer Member
 - f) Name of representative : 1) Mr. Vikash Khandelwal - Partner
2) Mr. Vinay Khandelwal - Partner
3) Ms. Prem Lata Khandelwal - Partner
 - g) Items Manufactured/Traded : Manufacturer of FMCG pharma cap, closures and bottles, and household products

- 10**
- a) Name of the Firm : **M/S SAFFRON ENTERPRISE**
 - b) Address : 15A, Laxmi Narayan Mukherjee Road Pathuriaghat, Kolkata - 700006
 - c) Mob : 9831578338
 - d) Email : info@saffronenterprise.in
 - e) Class of membership : Life Dealer Member
 - f) Name of representative : 1) Mr. Manish Lunawat – Proprietor
 - g) Items Manufactured/Traded : Dealer of plastic master batches and pigments

- 11**
- a) Name of the Firm : **M/S SHAKTI POLYMER**
 - b) Address : 228/3, G. T. Road (North) P. O. Ghusuri Howrah - 711107
 - c) Mob : 9831047791
 - d) Email : polymershakti@gmail.com
 - e) Class of membership : Life Dealer Member
 - f) Name of representative : 1) Mr. Mohit Kumar – Partner
2) Mr. Rahul Sancheti – Partner
 - g) Items Manufactured/Traded : Distributor and trader in all type of plastic raw materials

- 12**
- a) Name of the Firm : **M/S SHIVAM PLASTICS**
 - b) Address : 3B/14, S.K. Industrial Plaza, Kolagachia Kolkata – 700063
 - c) Mob : 9874451633
 - d) Email : shivampithisaria@gmail.com
 - e) Class of membership : Life Manufacturer Member
 - f) Name of representative : 1) Mr. Shivam Pithisaria – Proprietor
 - g) Items Manufactured/Traded : Manufacturer of Plastic Household Products

- 13**
- a) Name of the Firm : **M/S SIDDHANT INDUSTRIES**
 - b) Address : 238, Roy Bahadur Road Kolkata – 700053
 - c) Mob : 9903616474; 9831411440
 - d) Email : industriessiddhant@gmail.com
 - e) Class of membership : Life Manufacturer Member
 - f) Name of representative : 1) Mr. Pradip Kumar Bihani - Partner
2) Mr. Suman Bihani - Partner
3) Mr. Sandeep Bihani - Partner
 - g) Items Manufactured/Traded : Manufacturer of electrical plastic goods and traders

a) Name of the Firm : **M/S SHREE SAI ADARSH POLYMERS**
b) Address : 601, Block "O", New Alipur Kolkata - 700053
c) Mob : 9038900900
d) Email : ssapolymers04@gmail.com
e) Class of membership : Life Manufacturer Member
f) Name of representative : 1) Mr. Adarsh Kedia – Proprietor
g) Items Manufactured/Traded : Manufacturer of BOPP, LD, HM, Shrink LD and printing

a) Name of the Firm : **M/S SHREEJEE POLY INDUSTRIES**

b) Address : Vill-Gopalpur, Chandiigarh Near Mathpara Masjid Ganganagar - 700132

c) Mob : 9830177730; 7890058598

d) Email : shreejeepolyindustries@gmail.com

e) Class of membership : Life Manufacturer Member

f) Name of representative : 1) Mr. Sumit Beriwal – Partner
2) Mr. Suresh Kumar Beriwal – Partner
3) Mr. Nirmala Beriwal – Partner

g) Items Manufactured/Traded : Manufacturer of BOPP printed P.P. laminated woven bags

a) Name of the Firm : **M/S SHUBHAN PLASTICS**
b) Address : 52, Canning Street, 3rd Floor Kolkata – 700001
c) Mob : 9831660117; 9051089848
d) Email : shubhamplastics.kol@rediffmail.com
e) Class of membership : Life Manufacturer Member
f) Name of representative : 1) Mr. Ashish Sharma – Proprietor
g) Items Manufactured/Traded : Manufacturer of injection moulding products

a) Name of the Firm : **M/S SKYLINE INDUSTRIES**

b) Address : 3, Mangoe Lane, Surana House, 1st Floor Kolkata – 700001

c) Mob : 9831078503; 7003805761; 033-24246060

d) Email : SkylineIndustries17@gmail.com

e) Class of membership : Conversion from Annual to Life Manufacturer Member

f) Name of representative : 1) Mrs. Rupali Gupta – Proprietor

g) Items Manufactured/Traded : Manufacturer of BOPP & other specialized tape

a) Name of the Firm : **M/S SUDHA INDUSTRIES**

b) Address : Dag No. 46, Patta No. 1, Panikhati, Chandrapur Guwahati - 781026

c) Mob : 9971666017

d) Email : sudhaindustriesghy@gmail.com

e) Class of membership : Life Manufacturer Member

f) Name of representative : 1) Mr. Ankit Sahay – Partner
2) Ms. Nisha Rani – Partner

g) Items Manufactured/Traded : Manufacturer of Pet Preform and LD Shrink

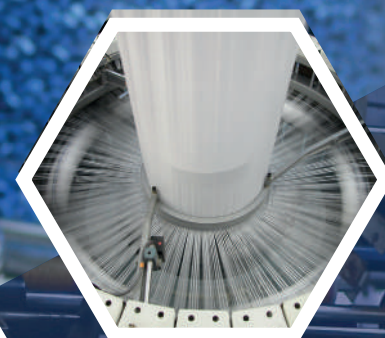
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