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IPP Headquarters Email & Phone

Website & Social Media



Established in 1999, Integrated Plastics Packaging (IPP) is a leading provider of flexible packaging solutions, servicing world-renowned brands across the globe. From pioneering recyclable materials to adopting cutting-edge technologies, IPP offers a comprehensive range of packaging products, including stand-up pouches, flat-bottom pouches, retort pouches, and sustainable packaging solutions.

Operating from a state-of-the-art facility in the Jebel Ali Industrial Area of Dubai, the company is committed to maintaining the highest standards in quality and innovation while ensuring sustainability in its operations. With advanced manufacturing processes, IPP consistently delivers durable, high-performance packaging that meets the evolving needs of its customers.

Focused on customer satisfaction and reliable service, IPP leverages best practices and ongoing technological investments to provide tailored solutions and fast turnarounds, continually creating value for every brand it serves.



28,000 m² Total Facility Area



5Continents Served



12,000 Tons/year Production Output



300+Skilled Workforce

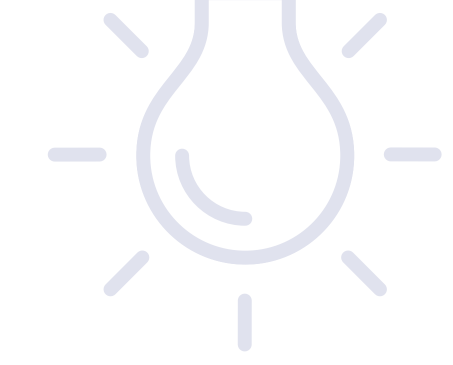
MISSION

To create value for our customers, stakeholders, employees, and business partners by continuously upgrading our technology and process knowledge across all business segments. We aim to deliver our products on time, efficiently, and with environmental responsibility.

We have designed and continually review our work processes to ensure a strong customer focus. Employees are trained to consistently ask themselves at key stages: "Does this benefit the customer?"—keeping our decisions and actions aligned with customer needs.

Our current infrastructure is equipped to meet growing customer demands well into the future. Backed by a highly motivated team sharing a unified vision, we are committed to retaining and acquiring customers globally. We build lasting customer relationships to serve and grow together.





VISION

To become a globally competitive flexible packaging manufacturer by delivering products and services that exceed the expectations of our customers, stakeholders, employees, and business partners.

We are committed to this vision through the integrity and accountability demonstrated by our management and employees. We cultivate a culture rooted in self-motivation, teamwork, trust, transparency, and mutual respect.

Our team is expected to uphold the highest standards of personal and fiscal responsibility, ensuring unwavering alignment with our core values and long-term objectives.



END-TO-END PACKAGING SOLUTIONS

FUNCTIONAL PROCESSES



BLOWN FILM

Our blown film lines extrude LDPE, LLDPE, MDPE, HDPE, and mLLDPE with precise additive blending, ensuring consistent film thickness and superior quality.



CYLINDER MAKING

Swiss-made rotogravure tech for sharp, consistent prints. Precision-plated cylinders ensure durability and high-quality packaging results.



GRAVURE PRINTING

Gen Alpha Technology delivers precise gravure printing with accurate colour, sigma-level consistency, and sustainable performance.



LAMINATION

Solvent-based and solvent-less lamination for durable, functional, and sustainable packaging tailored to every need.



SLITTING

High-speed laser slitting for precise tear control in MDO and TDO films—efficient, reliable, and production-ready.



POUCHING

Advanced Japanese technology meets six sigma quality, delivering durable, consistent, and versatile pouch packaging.



DETAILS THAT DEFINE

VALUE ADDED PROCESSES



LASER SCORING

Enables easy, controlled tearing (linear or segmented) while maintaining the packaging's mechanical strength and barrier properties.



EMBOSSING

Raised text or patterns for a tactile experience, allowing consumers to identify the brand by touch while enhancing both visual appeal and brand recognition.



SPOUT FIXING

A practical alternative to rigid containers for beverages, sauces, and pourable liquids. Available with single or double channels, tamper-evident features, and foil tagging for easy pouring.



DEGASSING VALVE FIXING

A one-way valve system that controls gas release while preserving aroma, ideal for coffee and similar products.



RECLOSABLE FEATURES

Enhances convenience for medium to large packs, allowing repeated use while maintaining product freshness.



DIGITALISED PROCESSES

ERP systems optimize operations for efficiency and accuracy, enabling smooth production and consistent quality













DIVERSE PACKAGING FOR EVERY NEED

IPP offers a comprehensive range of flexible packaging products, blending cutting-edge technology with manufacturing excellence.

From high-definition gravure printing to precision engineering, every product is crafted to ensure exceptional quality, offering packaging that protects, preserves, and stands out.

DIVERSE PACKAGING FOR EVERY NEED



ROLL STOCK



STAND UP POUCH



FLAT BOTTOM / 3D



3 SIDE SEAL



CENTRE SEAL



CENTRE SEAL SIDE GUSSET



OFF CENTER SEAL



QUAD SEAL

VALUE ADDED FEATURES



LASER SCORING



SPOUT POUCHES



DEGASSING VALVE



RETORT POUCHES



SUSTAINABLE PCR / RECYCLABLE



BULK PACKS UP TO 50 KGS



MATT / GLOSS FINISH



COLD SEAL





















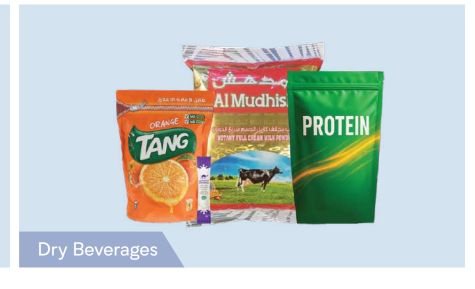
BEVERAGES

| Little reserved | Coffee |











PERSONAL AND HOUSEHOLD CARE



Detergents









Reduce Reuse Recycle

COMMITTED TO A GREENER FUTURE

Sustainability is at the heart of IPP's operations, driving the development of innovative packaging solutions that balance performance with environmental stewardship. Through responsible innovation, such as recyclable monolayer pouches and barrier paper-based laminates, we are leading the way in sustainable packaging. Energy-efficient manufacturing processes further minimize environmental impact, reflecting our commitment to global sustainability goals.



94,140 kg

Waste Solvent Recycled Annually



160,000 Gallons

Water Conserved Annually



687 Tons

Plastic Waste Recycled Annually



Energy Saved Annually

OUR JOURNEY OF INNOVATION



1994 - 2004

- Introducing flexo technology in the region
- Multi-layer blown film technology
- Conventional wide web bag making



2005 - 2009

- Adding gravure printing lines
- Registered matt gloss
- High speed solvent base and less lamination
- Adding fleet of pouch capabilities



2010 - 2014

- Focused investment in world-class pouching facility
- Customer-oriented infrastructure building
- Extending the fleet of pouching capabilities



2015 - 2019

- Innovative embossed printing
- Flat bottom pouches 3D/4D with pocket and slider zipper
- Auto ink dispenser
- Shaped pouch



2020 - 2024

- High-end cylinder manufacturing
- Cold seal application Investment in value added processes:
- Automised spout fixing
- Automised valve fixing
- Laser scoring

GLOBAL STANDARDS AND QUALITY

IPP's certifications reflect its dedication to quality, innovation, and sustainability. Achievements like Sedex SMETA 4 Pillars and BRC certifications demonstrate adherence to the highest standards, reflecting our ongoing efforts to meet industry benchmarks and exceed customer expectations.



Packaging Materials

CERTIFICATED















































THE IPP ADVANTAGE

IPP's strengths lie in its expertise in flexible packaging, cutting-edge technologies, and customer-oriented solutions. Its ability to ensure exceptional On-Time In-Full (OTIF) performance, along with a commitment to maintaining the highest quality standards, sets it apart in the competitive landscape.



GLOBAL PRESENCE, LOCAL SUPPORT

With an on-ground sales team present in key regions, IPP ensures seamless collaboration and delivery worldwide.





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