



COMPANY PROFILE



VEGEO
PLASTICS



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ABOUT US



50 YEARS

Legacy of Trusted Packaging

Vegeo Plastics has been in the forefront of the packaging industry for 50 years, focusing on LDPE, HDPE and EVA related products. In the sustainable line, we manufacture biodegradable and compostable products. We take pride in offering a comprehensive range of products encompassing sheets, rolls, and bags, catering to the distinct requirements of commercial and industrial customers across India for different applications.

ABOUT US

(Cont'd)

Vegeo Plastics has demonstrated resilience and stability in the ever-changing business landscape. Our longevity speaks volumes about our ability to adapt, innovate, and thrive. Over the years, we've built a strong reputation for excellence in our industry. Our commitment to quality, integrity, and customer satisfaction has earned us the trust of clients and partners alike.

We understand that every business has unique packaging requirements. That's why we offer customization options to your specific needs, including size, thickness, printing, and special features. We adhere to strict quality control standards throughout the manufacturing process to ensure that our products meet the highest levels of reliability, and safety for domestic as well as exports. We are committed to providing exceptional customer experiences and building long-term partnerships based on trust and mutual success.



A trusted name
since 1976



Diverse product
portfolio



Regular quality
inspections



Pan India
supply



Presence in India's
mainstream
Industries



Customised product
offerings



Plastic and
compostable
polymers



ISO
Certified

HISTORY

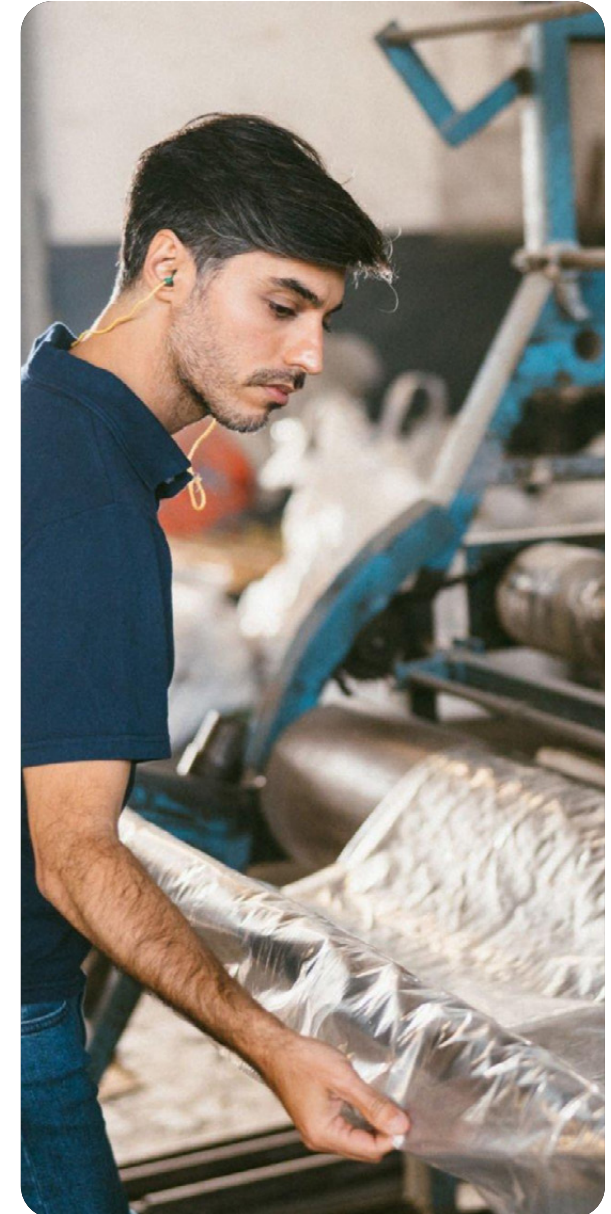
A legacy of packaging excellence

Founded in 1976 and headquartered in Chennai, Vegeo Plastics has been a trusted name in high-quality packaging solutions for nearly five decades. The company was established by Mr. Joseph George, a visionary entrepreneur from Kerala with a strong engineering background and deep industry expertise.

After a successful career at MRF Limited and setting up Devon Plastics for MRF Limited, Mr. George founded Vegeo Plastics, specializing in polythene films, cut rolls, industrial packaging bags, and custom-printed materials. His ability to manufacture critical machinery in-house set the foundation for a business built on innovation and reliability.

In 1980, he was honored with the prestigious “Udyog Patra” Award by the Vice President of India, Shri Hidayatullah, in recognition of his contributions as a self-made industrialist.

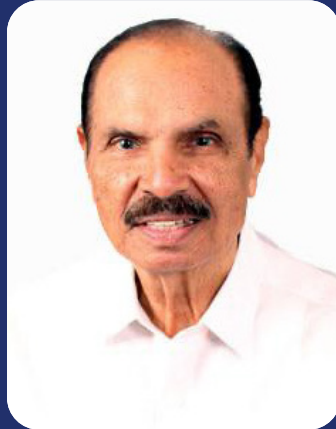
In 2003, the business was joined by his son, Thomas George, after completing his Master’s degrees in Marketing Management and in International Business. With a clear vision for growth, Thomas focused on the transformation of Vegeo Plastics by upgrading the facility, infrastructure, and machinery, while also expanding the product lines. His entry brought a distinct business edge—a blend of modern thinking with conventional values, and a renewed focus on customer service and operational excellence. His efforts introduced a contemporary business approach while staying true to the company’s core values.



HISTORY

(Cont'd)

Our Leadership



JOSEPH GEORGE
Founder



THOMAS GEORGE
CEO

Today, **Vegeo Plastics** continues to uphold its founding legacy—delivering trusted, customer-centric packaging solutions with a steadfast commitment to quality, performance, and progress.

INFRASTRUCTURE

Our infrastructure is a reflection of our commitment to quality, innovation, and operational excellence. Designed to support high-volume production with precision and efficiency, our facility combines advanced technology with a streamlined working environment to deliver consistent and reliable packaging solutions.

Our fully integrated manufacturing setup is capable of catering to diverse customer needs—right from customized product specifications to large-scale orders—with assured timelines and uncompromising quality.



INFRASTRUCTURE

(Cont'd)

Key highlights of our facility include:

- Advanced production systems that enable seamless operations across cutting, extrusion, slitting, punching, and high-quality printing
- A dedicated in-house quality control lab, equipped with calibrated instruments which includes a Differential Scanning Calorimeter (DSC) and modern testing tools to ensure every batch meets stringent standards
- A well-organized logistics network, supported by our in-house transport team, to guarantee safe and timely deliveries across regions

Every aspect of our infrastructure is built to support our long-standing promise: precision-engineered packaging, delivered on time, every time.



RESEARCH & DEVELOPMENT

Driving innovation in materials and process to meet evolving packaging needs.



PRODUCTION

Advanced machinery for tailored packaging excellence.



QUALITY CONTROL

High-tech equipped with tools to meet rigorous performance standards.



LOGISTICS

In-house transport for dependable, on-time delivery across regions

PRODUCT LINES

With our commitment to quality, reliability, and innovation, we have become a trusted partner for businesses seeking packaging solutions that meet their specific needs. Explore the versatility and performance of our products, and discover how they can elevate your operations.



PRODUCT LINES

LDPE & HDPE BAGS & FILMS

Low-Density Polyethylene (LDPE) and High-Density Polyethylene (HDPE) bags and films are trusted for packaging and industrial applications, offering strength, flexibility, and resistance to moisture, chemicals, and environmental factors.

Our LDPE and HDPE bags and films are designed to meet diverse industry needs, ensuring protection, durability, and efficiency in various applications catering to rubber, food & beverage, pharmaceuticals, agriculture, and retail, providing:

- **Disposable Food Service Products:** Used in food wraps, deli sheets, and sandwich bags, offering grease resistance and convenience for food packaging.
- **Food Packaging:** For storing and transporting dairy, frozen foods, condiments, and dry goods, ensuring food-safe, durable, and moisture-resistant protection.
- Customizable options, including barrier films and branded retail packaging.

Industrial Applications

DESIGNED FOR TRANSPORTATION, STORAGE, AND WASTE MANAGEMENT, OUR INDUSTRIAL-GRADE FILMS AND BAGS INCLUDE:

- **Agricultural Films & Products:** Greenhouse films, mulch films, and crop protection sheets provide UV resistance and durability against weather conditions.
- **Trash Bags & Bin Liners:** Waste management solutions offer puncture resistance, flexibility, and secure containment for various waste types.
- **Hospital Bags:** Hospital bags are used for biohazard waste disposal, specimen transport, patient belongings, and sterile packaging. Their leak-proof, puncture-resistant, and chemically resistant properties ensure hygiene and safety in healthcare environments.
- **Heavy-duty liners, pallet covers, and industrial wrapping** for secure storage and logistics. • Wrapping Film for protective packaging in manufacturing and shipping.
- **Chemical Batch Bags** for safe containment and transport of chemical materials.
- **Packaging for Automotive Parts** providing moisture and dust protection.
- **Textile Bags** for storing and transporting fabrics and garments.

PRODUCT LINES

EVA (ETHYLENE VINYL ACETATE) BAGS & FILMS

EVA is a versatile polymer known for its known for its excellent elasticity, toughness, clarity, and low-temperature properties, making it an excellent choice for industrial packaging applications. Its superior low-melt properties, combined with great tear resistance, make it a preferred material for rubber and tyre industries.

Key Features & Benefits

- **Clarity & Transparency:** Ideal for applications requiring product visibility.
- **High Elasticity & Toughness:** Ensures resistance to punctures, tears, and impact.
- **Chemical & Moisture Resistance:** Protects packaged goods from external contaminants.
- **Low-Temperature Flexibility:** Retains flexibility even in cold storage environments.
- **Heat Sealability:** Enables secure and reliable sealing for packaging integrity.

Rubber and Tyre Industries

- **Small batch bags:** Also known as low melt batch inclusion bags, these bags are primarily utilized in the rubber and tyre industries to streamline the incorporation of additives and chemicals into rubber compounds. Their defining feature is a low melting point, allowing them to be directly introduced into mixers without the need for unpacking. During the mixing process, the bags melt and integrate seamlessly with the rubber, ensuring a homogeneous blend without compromising the quality of the final product.

PRODUCT LINES

COMPOSTABLE PACKAGING BAGS & FILMS

With the growing emphasis on sustainability, compostable packaging has emerged as an eco-friendly alternative to traditional plastics. Made from biodegradable polymers such as PLA (Polylactic Acid), PBAT (Polybutylene Adipate Terephthalate), and starch-based blends, these films and bags decompose naturally, reducing environmental impact

Key Features & Benefits

- **100% Compostable:** Breaks down into natural elements under industrial or home composting conditions.
- **Eco-Friendly Alternative:** Helps brands meet sustainability goals and comply with global environmental regulations.
- **Customizable Strength & Flexibility:** Suitable for both light and heavy-duty applications.
- **Odor-Free & Non-Toxic:** Safe for food, agricultural, and industrial packaging

Applications in Packaging

- **Retail & carry bags** for shopping, grocery, and e-commerce.
- **Compostable films** for fresh produce and food-grade packaging
- **Industrial liners & waste collection bags** for eco-conscious disposal.

PRODUCT LINES

VCI BAGS & ROLLS

VCI (Volatile Corrosion Inhibitor) bags and rolls are specialized packaging materials designed to prevent rust and corrosion on metal parts, tools, and machinery during storage and transportation. These bags and films are infused with corrosion inhibitors that form an invisible protective layer on the metal surface, preventing oxidation and moisture-related damage.

Why Choose VCI Bags & Rolls?

- Eliminates the need for traditional rust-prevention methods (oiling, greasing).
- Saves time and costs in cleaning and reprocessing metal components.
- Available in different thicknesses, sizes, and formats to suit various industries.

Key Features & Benefits

- **Rust & Corrosion Protection:** VCI molecules create a protective shield on metal surfaces, preventing oxidation.
- **Moisture & Contaminant Resistance:** Acts as a barrier against humidity, dust, and chemicals.
- **Non-Toxic & Safe for Metals:** Leaves no residue and does not require cleaning before use.
- **Long-Term Protection:** Provides multi-year corrosion resistance for stored and transported items.
- **Eco-Friendly Options:** Available in recyclable and biodegradable variants.

Applications of VCI Bags & Rolls

1. AUTOMOTIVE & ENGINEERING INDUSTRY

- Protection of engine parts, gears, bearings, and fasteners during shipping and storage.
- Ensures corrosion-free storage of automotive spare parts and tools.

2. AEROSPACE & DEFENSE EQUIPMENT

- Ideal for aircraft components, military hardware, and precision metal parts.
- Prevents oxidation in humid and coastal environments.

3. METAL & HEAVY MACHINERY INDUSTRY

- Used for machine tools, castings, and steel components to prevent rust formation.
- Protection during export shipping and long-term warehousing.

4. ELECTRONICS & ELECTRICAL COMPONENTS

- Safeguards circuit boards, connectors, and electrical enclosures from corrosion.
- Prevents damage due to moisture exposure in sensitive equipment.

5. INDUSTRIAL PACKAGING & EXPORT SHIPPING

- Used for packaging metal coils, pipes, and industrial equipment.
- Helps manufacturers comply with anti-corrosion standards for international shipping.

QUALITY AND CERTIFICATIONS



Commitment to Quality, Safety, and Sustainability

At Vegeo Plastics, we uphold the highest industry standards to ensure superior product quality, environmental responsibility, and workplace safety. Our manufacturing processes are backed by globally recognized certifications, reinforcing our dedication to excellence, compliance, and continuous improvement.

QUALITY AND CERTIFICATIONS

(Cont'd)

ISO 9001:2015 – Quality Management System

Our adherence to ISO 9001:2015 demonstrates our commitment to delivering consistent, high-quality products that meet customer and regulatory requirements. We maintain a structured quality management system (QMS) that emphasizes process efficiency, risk management, and continuous improvement. By following these internationally recognized standards, we ensure reliability, precision, and customer satisfaction in every product we manufacture.

[View ISO 9001:2015 certificate](#)

ISO 14001:2015 – Environmental Management System

Sustainability is at the core of our operations. ISO 14001:2015 certification highlights our commitment to minimizing environmental impact through responsible resource management, waste reduction, and eco-friendly manufacturing practices. We actively work towards reducing our carbon footprint and enhancing energy efficiency, ensuring that our operations align with global environmental best practices.

[View ISO 14001:2015 certificate](#)

ISO 45001:2018 – Occupational Health & Safety Management System

The safety and well-being of our employees are of utmost importance. Our ISO 45001:2018 certification reflects our proactive approach to occupational health and safety (OH&S). By implementing robust risk assessment protocols, preventive measures, and a culture of safety awareness, we create a secure working environment that prioritizes the physical and mental well-being of our workforce.

By integrating these standards into our daily operations, we reinforce our unwavering dedication to quality, sustainability, and workplace safety. Our certifications are not just compliance benchmarks; they represent our promise to stakeholders, employees, and customers that we operate with integrity, efficiency, and responsibility.

[View ISO 45001:2018 certificate](#)

CONTACT

Head Office

#582 (Old 609)
T.H.Road, Chennai 600081
Tamilnadu State, India

[📍 GET DIRECTIONS](#)

Phone

+91 9840226622
+91 9840333310

Email

vegeoplastics@gmail.com

Website

www.vegeoplastics.com

Scan



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