

SAVITA EXTRUSION FILMS LLP

www.savitaextrusion.com











Savita Extrusion Films LLP

Established in 2008 as Udaan Trade Link and rebranded in 2017, Savita Extrusion Films LLP has become one of the top manufacturers of plastic packaging in Ahmedabad. As a proud subsidiary of the esteemed Umiya Group of Industries, which boasts a rich legacy of over three decades, Savita Extrusion Films LLP has earned a distinguished reputation in the industry.

Dedicated to excellence, Savita Extrusion Films LLP specializes in crafting premium HDPE/HM and LDPE liners, rolls, sheets, and bags. Their extensive product range includes garbage bags, garbage bags on rolls, carry bags, grocery bags, biowaste bags, synthetic book covers, and laminated rolls for flexible pouches. These products cater to a wide array of industries including retail, textile, hospitality, healthcare, automobile, consumer electronics, FMCG, and manufacturing. Leveraging cutting-edge machinery and superior raw materials, the company ensures that every product meets the highest standards of quality and performance.





Why Choose Savita Extrusion Films LLP?



Expertise and Innovation

Leading the industry with advanced technology and years of experience.



Diverse Product Range

Comprehensive selection of LDPE, HDPE/HM films, compostable products, and more.



Customized Solutions

Leading the industry with advanced technology and years of experience.

Industries We Serve To





Certificates And Licenses



Our Product Portfolio

- 1. LDPE Liner, Rolls & Bags
- 2. HDPE Liner, Rolls & Bags
- 3. Garbage Bags
- 4. Bio Hazard Waste Bags (Hospital Bags)
- 5. Shrink Film
- 6. Compostable Bags and Pouches



LDPE Liners, Rolls & Bags

Savita Extrusion Films LLP specializes in crafting a diverse array of Rolls, Sheets, Liners and Bags. Utilizing premium LDPE materials and cutting-edge technology, our LDPE Rolls are available in both printed and plain patterns, meeting government-directed thickness standards. Tailored to customer requirements, these rolls come in various sizes and colors. Our entire range is competitively priced, ensuring accessibility without compromising quality.

| Material | Low-Density Polyethylene (LDPE) |
|-----------|---------------------------------|
| Pattern | Printed & Plain |
| Thickness | Up to 150 Microns |
| Sizes | 4 Inch to 60 Inch |







One Side Slit



Two Side Slit





Features

Flexibility

Transparency

Excellent moisture resistance

Moderate tensile strength

Good chemical resistancey

Lower melting point (105-115°C)

Superior heat sealability

Application





Agriculture Industry



EPS Liners



General Industrial Applications



Pharmaceutical Industries



Printing Industries



Construction & Building



HDPE Liners, Rolls & Bags

Savita Extrusion Films LLP specializes in manufacturing a diverse range of HDPE (HM) Rolls, Sheets, Liners and Bags using the finest HDPE materials and state-of-the-art technology. These rolls are offered in both printed and plain patterns, meeting government-directed thickness standards. Customers can avail them in customized sizes and colours, ensuring suitability for their specific needs. Our entire range is competitively priced, providing exceptional value to our clientele.

| Material | High-Density Polyethylene (HDPE) |
|-----------|----------------------------------|
| Pattern | Printed & Plain |
| Thickness | Up to 150 Microns |
| Sizes | 4 Inch to 60 Inch |







One Side Slit



Two Side Slit





Features

High tensile strength

More rigid and durable

Superior chemical resistance

Excellent moisture and vapor barrier properties

Higher melting point (120-130°C)

Better UV resistance for outdoor exposure

Good heat sealability

Application







Pharmaceutical Industries



Printing Industries



Construction & Building



Garbage Bags

Savita Extrusion Films LLP manufactures high-quality garbage bags, also known as trash bags or waste bags, specifically designed for efficient waste collection and waste containment. Made from recycled plastic waste or compostable materials, these garbage bags are available in various sizes and thicknesses to suit different trash volumes and types. Our garbage bags are durable, tear-resistant, and feature secure closures like drawstrings or tie closures to prevent leakage and odors. Essential for household, commercial, and industrial waste management, our garbage bags provide a hygienic and convenient solution for garbage disposal.

Available in Two Types of Packing

Garbage Bag Stack

Bags on Roll





Size Chart

| Sizes | Inch | No. of Bags |
|-------|-------|-------------|
| S | 17x19 | 30 |
| М | 19x21 | 30 |
| L | 24x32 | 15 |
| XL | 30x37 | 10 |
| XXL | 30x50 | 10 |

Available in Multiple Colours

These garbage bags are available in a variety of colors to meet the specific requirements of clients.

Features

Durable and tear-resistant material

Leak-proof design

Easy to tie and carry.

Large capacity for holding garbage.

Odor control technology

Available in different sizes and thickness options

Convenient drawstring closure

Versatile for various waste disposal needs

Made from recyclable materials and/or environmentally friendly.





Bio-Hazard Waste Bags

Biohazard Bags/Hospital Bags are crafted from high-quality HDPE and LDPE non-chlorinated plastics. Each bag is prominently stamped with the "Biohazard" symbol to ensure proper handling until disposal. Savita Extrusion Films LLP ensures stringent quality control measures to guarantee the durability and flexibility of their Biohazard Bags. Compliant with OSHA guidelines, these bags do not tear easily and are manufactured with the utmost care and precision. As a responsible manufacturer, Savita Extrusion Films LLP emphasizes adherence to OSHA guidelines throughout the manufacturing process.

| COLOR Red Green Yellow Black (customized as per requirement) | SIZE | DESIGN Logo and printing customizable as per requirement |
|--|--|--|
| | Features | |
| Easy to use | Waterproof | Chemical Resistance |
| Can withstand extreme temperatures | Available in multiple colours according to use | Available in different sizes and colours |
| | | |



Shrink Film and Rolls

Savita Extrusion Films LLP offers high-quality LDPE Shrink Film. LDPE (Low-Density Polyethylene) Shrink Film is widely used for wrapping products across various industries, including beverages, FMCG, pharmaceuticals, cosmetics, glass bottles, cans, tins, beverages, tetra packs, cartons, consumer durables, stationery, and a wide range of industrial products.

Compared to traditional packaging materials like carton and wrapping paper, LDPE Shrink Film significantly reduces packaging costs by as much as 60-75% or even more. This economical alternative to corrugated material provides outstanding toughness and high holding stability, making it suitable for packing a wide range of products at competitive costs.

Key Advantages Over Traditional Carton Packing:

- Cost-Effective: Reduces packaging costs by up to 75%.
- Outstanding Toughness: Provides high durability and protection.
- High Holding Stability: Ensures secure packaging for various products.
- Economical Alternative: More affordable compared to corrugated material.





Compostable Liners & Bags

Compostable plastics are rapidly gaining popularity as an eco-friendly alternative to traditional plastics. These environmentally friendly plastics are made from biodegradable materials such as cornstarch, which naturally break down in the environment without releasing harmful toxins. Savita Extrusion Films LLP has embraced this green initiative. Based in Ahmedabad, the company supplies its range of biodegradable products and accepts custom orders with options for size, printing, and handle design.

| Standard Microns | As Per Requirement |
|------------------|--|
| Colors | Milky White (Standard)/ As Per Requirement |
| Print | As Per Requirement |
| Handle Options | D - Cut, U - Cut |

Features

| 100% Plastic-free, 100% Compostable | High tensile strength & tear resistance |
|--|---|
| Leak proof for both wet & dry waste. | High load-bearing capacity |
| Non-toxic to the environment and animals | Tested & certified for IS/ISO 17088 Standard |
| Safe for soil - composts into manure, water, & CO2 | Certified by the Central Pollution Control Board (CPC |



Compostable Liners & Bags



Compostable D Cut Carry Bags



Compostable U Cut Carry Bags



Compostable Garbage Bags



Compostable Courier Bags



Compostable Pouches



Address:

Plot No: 10, Ambica Business Hub Near N.K 3 Industrial Park, Bakrol-Gatrad Rd, Ahmedabad, Gujarat - 382430

sales@savitaextrusion.com



International Representatives

UAE

A INNOVATIVE GLOBAL TRADING LLC FZ Business Center, 6th Floor, The Meydan Hotel Grandstand, Meydan Road, Nad Al Sheba, Dubai, United Arab Emirates. **MB:** +971-507918853 **Mail:** accounts@ainlglobal.com

UNITED KINGDOM

PLASTOCHEM LTD 16, Winchfield Close, Harrow, HA3 0DT, UK. MB: +44 78180 61267 Mail: Plastochemuk@gmail.com

AFRICAN CONTINENT

SIMBA ENTERPRISES 1, Spectrum Business Park, Baba Dogo Road, Ruaraka, Nairobi, Kenya. **MB:** +254 727 374 757 **Mail**: paresh@sel.co.ke







