



Devkinandan Plastics Pvt Ltd

Survey No 376/1(1),376/2(3.4.5), 376/2 (6)A,Village Kachigam, Daman 396210, U.T. India.

GST: 26AAGCD6823P1Z5 | Web Site: www.devkinandan.net

Company Profile:



Devkinandan Plastics: Pioneering Excellence in Flexible Polyethylene Film

Welcome to Devkinandan Plastics, where consistency in quality and innovative products come together to reset the standards for flexible Polyethylene Film application & packaging solutions in the rubber sector. Since inception, we have been committed to create unmatched goods and providing great service, solidifying our position as a trusted market partner.



Advantage: Quality, Innovation, Sustainability

At the heart of our success is the relentless pursuit of excellence. Our dynamic team works tirelessly to ensure that every product we supply is of the highest quality. We pride ourselves not only providing products but also providing tailored solutions to meet and exceed customer expectations. Quality and innovation is core to our ideology. We believes in all business opportunities to create new relationship which are driven by excellence in service, quality and commitment.

All products are recyclable, a testimony of our concern for a cleaner world



State-of-the-Art Manufacturing Facility in Daman

Devkinandan Plastics is situated on a plot measuring 8131.5 sq mt. The first phase we started with mapped area of 2070 sq/mtr. Second phase of expansion is going on with mapped area of 4000 sq/mt. Now we have installed 700 M.T. capacity per month. We have ample space for our successive expansion in future. We are ISO 9001:2015, ISO 14001:2015 certified company.

Our Products:

EVA BAGS



RELEASE FILM (SMOOTH)



RELEASE FILM (EMBOSSED)



STRETCH HOODS





LDPE BAGS



PE PRINTED FILM (100% RECYCLABLE)



EVA TUBULAR ROLLS



BLACK SHEET / TUBULAR ROLLS

Low Melt EVA:

- Low melting point batch mixing bags are special polymer bags used for adding solid or liquid chemicals to rubber during processing in a kneading machine.
- Unlike regular polythene bags, the special polymer used to make these bags is highly miscible with rubber.
- These bags help ensure batch-to-batch consistency and protect workers from prolonged exposure to toxic chemicals.
- Tubular rolls for automated machine for auto weighing and mixing.

Benefits:

- Improves quality and consistency between batches
- Ensures 100% mixed ingredients enter the blender
- Eliminates the risk of cross-contamination due to chemical residue in weighted processing tanks and bins
- Increase productivity
- Eliminate the need to weigh ingredients in critical manufacturing processes using pre-weighed additives Eliminate the need to clean tanks and weigh containers
- Reduce waste product waste due to spills and minimizes the build-up of costly additives in the vacuum cleaner

PE Film:

Smooth and Semi-Embossed

- PE Rubber Release Film is a specially formulated film used in the rubber industry to improve the mechanical properties of rubber and prevent contamination. It is also used to maintain the freshness, stickiness, and cleanliness of rubber compounds during lamination.
- They are ideal for use in rubber lamination processes for tires, retreads, rubber sheets, spare parts, conveyors, and linings. Thanks to their excellent release properties, these films ensure easy and clean removal after the curing process, leaving a smooth and uniform surface.
- Film with smooth surface PE FILM, PE Semi-embossed: Film with diamond- shaped embossed surface.
- Embossing reduces the contact surface between the film and the substrate, thereby trapping air. This facilitates removal of the film from the rubber without deformation.

- 100% Recyclable
- Easy release and clean peel.

End Markets

- Tire Manufacturer
- SBR/NBR Manufacturer
- Conveyor Belt
- Hose
- Tire Patch
- Recycled Rubber
- Rubber Compound

Devkinandan Plastics Pvt. Ltd

Join us in influencing the future of flexible polyethylene film application & packaging solution in the rubber sector.

Devkinandan Plastics is more than simply a manufacturer & producer; we are your valued partner in solving obstacles. Devkinandan Plastics combines innovation and quality to provide end-to-end solutions.

For Trade Enquiry:

Kamal Upreti: +91 98336 28977 | marketing.daman@devp.co.in Manager(Commercial):+91 79849 16415 | commercial.daman@devp.co.in