



Shubham Polyspin Limited

Manufacturer of P.P Multifilament Yarn

CIN NO. : L17120GJ2012PLC069319

Factory & Office : Block No. 748, Saket Industrial Estate, Near Kaneriya Oil Mill, Jetpura - Basantpura Road, Vill. Borisana, Taluka - Kadi, Dist. Mehsana-382728.
Mobile : +91 99985 56554 **E-mail :** ankit@shubhamgrp.co

Postal Address : B/3/3, Parth Indraprasth Tower, Near Gurukul, Ahmedabad-380 052.

21st November, 2025

To,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Fort,
Mumbai - 400 001

Company Code No. 542019

Dear Sir,

Sub: Press Release

Please find enclosed a copy of press release dated 21st November, 2025.

The contents of the press release give full details.

Please bring the aforesaid news to the notice of the members of the exchange and the investors at large.

Thanking you,

Yours faithfully,

For SHUBHAM POLYSPIN LIMITED

ANKIT ANIL SOMANI (DIN: 05211800)
MANAGING DIRECTOR





Factory & Office : Block No-748, Saket Industrial Estate, Near Kaneriya Oil Mill, Jetpura -Basantpura Road, Vill.Borisana, Taluka, Kadi Dist. Mehsana-382 728, Gujarat INDIA. **Mobile :** +91 99985 56554 **E-mail :** ankit@shubhamgrp.co

SHUBHAM POLYSPIN LIMITED
CIN: L17120GJ2012PLC069319
Scrip Code: 542019 (BSE)
Date: 21-11-2025
Place: Ahmedabad, Gujarat

Shubham Polyspin Limited undertook modernization drive, diversified its product portfolio and proposes further work on Clean Energy Mission

1. Modernization of Existing Manufacturing Plants

The Company completed strategic modernization initiative at its state-of-the-art manufacturing facility located in Borisana, Gujarat. Under this initiative, the legacy winders across five existing multifilament processing machines were upgraded in a phased manner with next-generation, technologically advanced systems. The project was meticulously executed by Lohia Corp Limited, a globally acclaimed leader in polymer processing solutions, ensuring a seamless transition to improved manufacturing capabilities.

This forward-thinking modernization was supported by an investment of approximately ₹250 lakhs, is set to deliver operational advancements. By integrating next-generation technology into its manufacturing ecosystem, the Company expects to achieve transformative outcomes, including:

- Superior product quality and consistency that aligns with global standards
- Minimized material wastage and reduced production downtime, enhancing output reliability
- Optimized manufacturing costs driven by intelligent efficiency gains
- Extended lifecycle of critical machinery, reducing maintenance overhead
- Maximized capacity utilization and a marked improvement in overall energy efficiency

This investment not only reaffirms the Company's commitment to innovation and operational advancement but also strategically positions it for sustained growth in a competitive global market.

2. Diversification into PP Micro Fibers: enhancement in existing product Line:

In alignment with its strategic vision of product diversification, the Company has proudly commenced the commercial production of Polypropylene (PP) Micro Fibers, marking a pivotal diversification to its premium portfolio of yarns and woven technical textiles.

State-of-the-art imported machinery with an installed capacity of 300 MTPA (Metric Tons Per Annum) has been commissioned to serve the rapidly growing demand for PP microfibers—an essential input in the infrastructure and construction sectors known for enhancing material strength and durability.

This product diversification is set to deliver multifaceted advantages, including:

- Unlocking new and fast-growing market segments across the infrastructure ecosystem
- Enhancing product value and driving stronger margins through value-added offerings
- **Establishing the Company as a serious player in the high-potential construction materials value chain**

With this step, the Company endeavor its evolution into a diversified, future-ready manufacturer catering to next-generation industrial applications.

3. Advancing Sustainability Through Renewable Energy:

Reinforcing its long-term commitment to sustainability and green manufacturing, Shubham Polyspin Limited had successfully commissioned a 1.15 MW Solar Power Plant in March 2022 at its facility in Ambaliyara, Bayad, Gujarat. This solar installation currently fulfills approximately 30% of the Company's total energy requirements, significantly reducing its reliance on conventional energy sources.

As part of its next sustainability phase, the Company may explore the opportunity to install additional solar panels to expand the capacity of its current renewable energy setup. This forward-looking initiative may transform the Company towards becoming a 100% renewable energy-powered manufacturing company in the time to come.





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Management Commentary

These strategic initiatives reflect our commitment to operational excellence, innovation, and sustainability. Modernization will not only increase our competitiveness but also reinforce our leadership in the PP yarn segment. The product diversification into PP Micro Fibres is a decisive step toward entering high-value segments. Our transition to solar power further underlines our resolve to manufacture responsibly and sustainably.

Ankit Somani
Managing Director - Shubham Polyspin Limited



Regulatory Disclosure

This press release is being provided to the BSE pursuant to relevant Regulations of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The Company assures timely disclosure of any material events and information including related to these initiatives as per applicable Regulations from time to time.

About Shubham Polyspin Limited

Shubham Polyspin Limited is a BSE-listed polypropylene yarn manufacturer headquartered in Gujarat, India. Promoted by the Somani family, the Company produces a wide range of polypropylene yarns including multifilament yarns, intermingled yarns, and now PP microfibres. Its brand "SHUBLON™" is known for quality and durability across packaging, geotextiles, and construction sectors. With a strong focus on modernization, product diversification, and sustainability, the Company is poised for long-term growth in India's industrial and infrastructure transformation journey.

For further information, please contact:

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Managing Director

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www.shubhamgrp.co

Disclaimer

This press release contains forward-looking statements based on current expectations. These statements involve risks and uncertainties, and actual outcomes may differ materially. The Company does not undertake to update such statements unless required by applicable laws.