

RSWM/SECTT/2025  
February 14, 2025

BSE Limited Corporate Relationship Department, 1st Floor, New Trading Ring, Rotunda Building, P.J. Towers, Dalal Street, MUMBAI - 400 001.  Scrip Code: 500350	National Stock Exchange of India Limited Listing Department, Exchange Plaza, C-1, Block - G, Bandra-Kurla Complex, Bandra (East), MUMBAI - 400 051.  Scrip Code: RSWM
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**Subject: Disclosure under Regulation 30 of the SEBI (LODR) Regulations, 2015**  
**Press Release**

Dear Sir,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find attached the press release which is being issued by M/s. RSWM Limited (LNJ Bhilwara Group Company), announcing the signing of a Joint Development Agreement by LNJ Bhilwara Group Companies (RSWM Limited & TACC Limited) with Birla Cellulose, Cellulosic Fibres Division of M/s. Grasim Industries Limited as the next step forward in the development of graphene technology for textile applications.

This will also be hosted on the Company's website at [www.rswm.in](http://www.rswm.in)

This is for your information and record please.

Thanking you,

Yours faithfully,  
**For RSWM LIMITED**

**SURENDER GUPTA**  
**VICE PRESIDENT – LEGAL & COMPANY SECRETARY**  
**FCS – 2615**  
[rswm.investor@lnjbihlvara.com](mailto:rswm.investor@lnjbihlvara.com)  
Encl.: As above

**(Formerly Rajasthan Spinning & Weaving Mills Limited)**

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**Corporate Identification Number:L17115RJ1960PLC008216**



## Press Release

### **LNJ Bhilwara Group and Birla Cellulose, Cellulosic Fibres division of Grasim Industries collaborate to explore functional Textiles with Graphene**

LNJ Bhilwara Group Companies (RSWM Limited & TACC Limited) is pleased to announce the signing of a Joint Development Agreement (JDA) with Birla Cellulose, Cellulosic Fibres division of Grasim Industries Ltd as the next step forward in the development of graphene technology for textile applications.

Graphene, a single layer of carbon atoms in a hexagonal lattice, is known for its exceptional strength, conductivity, and lightweight properties, with applications in electronics, energy storage, coatings, composites, construction materials, and textiles.

Under this collaboration:

- TACC Limited will supply graphene derivatives to Birla Cellulose
- Birla Cellulose will integrate TACC's graphene derivatives into the production of viscose fibres.
- RSWM Limited will use these graphene-enhanced viscose fibres for textile manufacturing

This collaboration is set to evaluate textile innovation, integrating graphene's remarkable properties into fabrics, enhancing durability, performance, and sustainability.

#### **About TACC**

TACC Limited, an innovation-driven venture of the LNJ Bhilwara Group, is a key player in the advanced materials sector, specializing in synthetic graphite and graphene derivatives. With a strong commitment to green technologies and sustainability, TACC continues to push the boundaries of graphene synthesis and its diverse industrial applications.

#### **About RSWM**

As one of India's largest textile manufacturers, RSWM Limited has been at the forefront of innovation in yarn and fabric production for over five decades. With state-of-the-art manufacturing units and a strong export presence in over 70 countries, RSWM is a leader in delivering high-quality textile solutions to global markets.

## **About Birla Cellulose**

Birla Cellulose, the cellulosic fibres business of Grasim Industries Ltd, flagship company of the Aditya Birla Group, is a leading sustainability-focused Man-Made Cellulosic Fibres (MMCF) producer.

Birla Cellulose's manufacturing units apply environmentally efficient closed-loop technologies including recycled materials and enhanced conservation of natural resources. Its five global advanced research centres are equipped with state-of-the-art facilities and pilot plants. Birla Cellulose's fibers are made from renewable wood and are produced using a closed-loop process with significantly lower carbon emissions and lower resource consumption.

Birla Cellulose collaborates actively with its upstream and downstream partners to create a bigger and broader positive impact on the sustainability of its value chain. Visit [www.birlacellulose.com](http://www.birlacellulose.com)

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