

RSWM/SECTT/2025 February 14, 2025



BSE Limited	National Stock Exchange of India Limited
Corporate Relationship Department,	Listing Department,
1st Floor, New Trading Ring,	Exchange Plaza, C-1, Block - G,
Rotunda Building, P.J. Towers,	Bandra-Kurla Complex,
Dalal Street,	Bandra (East),
MUMBAI - 400 001.	MUMBAI - 400 051.
Scrip Code: 500350	Scrip Code: RSWM

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 <u>www.rswm.in</u>

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@lnjbhilwara.com Encl.: As above

(Formerly Rajasthan Spinning & Weaving Mills Limited)

Corporate Office: Bhilwara Towers, A-12, Sector-1 Noida-201 301 (NCR-Delhi), India Tel. : +91-120-4390300 (EPABX) Fax : +91-120-4277841 Website : www.rswm.in GSTIN:09AAACR9700M1Z1

Regd. Office: Kharigram, P.O. Gulabpura – 311 021 District Bhilwara, Rajasthan, India Tel.: +91-1483-223144 to 223150, 223478 Fax: +91-1483-223361, 223479 Website : <u>www.rswm.in</u> GSTIN:08AAACR9700M1Z3

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 <u>www.birlacellulose.com</u>
