



BALRAMPUR CHINI MILLS LIMITED

CIN - L15421WB1975PLC030118
Reg.Off. : FMC Fortuna, 2nd Floor, 234/3A, A. J. C. Bose Road, Kolkata - 700 020

P : 033 2287 4749

F : 033 2287 2887

E : bcml@bcml.in

W : www.chini.com

10th July, 2026

National Stock Exchange of India Limited Listing Department, 'Exchange Plaza', C/1, G Block, Bandra Kurla Complex, Bandra (E), Mumbai 400051	BSE Limited The Corporate Relationship Department 1st Floor, New Trading Wing, Rotunda Building, Phiroze Jeejeebhoy Towers Dalal Street, Fort, Mumbai- 400001
Symbol: BALRAMCHIN	Scrip Code: 500038

Dear Sir/Madam,

Subject: Press Release pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the Press Release being issued with respect to the Poly Lactic Acid (PLA) vertical of the Company, titled as below, which is self-explanatory:

“'Bioyug On Wheels' Brings the Conversation on Compostable Bioplastics to Shree Somnath Temple”

The Press Release will also be available on the Company's website www.chini.com.

Thanking You.

Yours faithfully

For Balrampur Chini Mills Limited

Manoj Agarwal

Company Secretary & Compliance Officer

Encl: A/a

Press release:

‘Bioyug On Wheels’ Brings the Conversation on Compostable Bioplastics to Shree Somnath Temple

Building on its sustainability initiatives at India’s revered pilgrimage sites, BCML continues its mission of promoting responsible choices through immersive public engagement.

Somnath, Gujarat, July 10, 2026: Balrampur Chini Mills Limited (BCML) is strengthening its commitment towards promoting sustainable practices across India’s public and cultural spaces through its nationwide awareness initiative, ‘Bioyug On Wheels’. Building on its successful engagements at Shri Ram Mandir, Ayodhya during Dussehra celebrations, and recent activations in Rajkot and Junagadh, the initiative continues to showcase the potential of compostable PLA-based solutions as alternatives to conventional plastics. The mobile experience reached the iconic Shree Somnath Temple, creating conversations around compostable bioplastics and showcasing their potential as practical alternatives for a wide range of everyday products.

Hosted at the Shree Somnath Temple parking area, the activation assumes particular significance as the temple precinct has been designated a Plastic-Free Zone. Welcoming thousands of devotees and tourists every day, Shree Somnath Temple presents an opportunity to showcase how responsible material choices can complement places of immense cultural and spiritual importance while supporting cleaner public spaces.

Visitors experienced interactive demonstrations, product displays and educational exhibits explaining how compostable PLA bioplastics, produced from renewable sugarcane feedstock, can replace several commonly used single-use plastic products. The exhibition encouraged people to understand not only the products themselves but also the science, lifecycle and environmental advantages of bio-based alternatives.

Bioyug On Wheels was visited by **Shri VijaySinh Chavda, General Manager, Somnath Trust**, who interacted with the Bioyug team and explored the wide range of compostable products made from Bioyug PLA bioplastics. Appreciating the initiative, he underscored the importance of promoting sustainable alternatives and responsible consumption, particularly in high-footfall public spaces such as places of worship.

The exhibition also spoke about findings from a recent study conducted by a premier government research institution, highlighting the environmental advantages of PLA bioplastics and their role in advancing a circular economy.

Speaking on the successful completion of the Somnath activation, Avantika Saraogi, Executive Director, Balrampur Chini Mills Limited, said, "It is particularly heartening to witness growing interest in sustainable solutions at the revered Shree Somnath Temple, one of India's most iconic pilgrimage destinations that welcomes millions of devotees every year. Such sacred

places have the potential to lead by example in adopting environmentally responsible alternatives that help reduce plastic waste while preserving the sanctity of our heritage. Through Bioyug On Wheels, we aim to demonstrate practical, commercially viable applications of Bioyug PLA bioplastics- from water bottles, cutlery , prasad boxes to compostable garbage bags, 3D printing applications, and more to inspire greater adoption of sustainable solutions that contribute to a cleaner, greener future.”

About Balrampur Chini Mills Limited (CIN: L15421WB1975PLC030118)

Balrampur Chini Mills Limited (BCML) is one of the largest integrated sugar companies in India. The allied businesses of the Company comprise distillery operations and cogeneration of power. With ten sugar factories across Uttar Pradesh, BCML boasts an aggregate crushing capacity of 80,000 TCD, distillery operations of 1050 KLPD, and power cogeneration capacity of 175.7 MW (saleable). BCML continues to lead the sector with innovative, eco-friendly solutions. The company is also setting up India's first Poly Lactic Acid (PLA) plant with a capacity of 80,000 TPA.

For more details, visit www.chini.com.

For media queries:

Ms. Debamita Banerjee

DGM, Corporate Communications

Tel: +91 9163332381

BrandVD Communications

Ms. Neha Singh | Mr. Lokesh Sharma

+91 9910638881 | +91 9582590886