



**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

9th July, 2026

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

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:

**"Balrampur Bioyug's 'Bioyug On Wheels' Engages Rajkot Citizens in Conversations on Sustainable Alternatives to Conventional Plastics"**

The Press Release will also be available on the Company's website [www.chini.com](http://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' Engages Rajkot Citizens in Conversations on Sustainable Alternatives to Conventional Plastics**

**Interactive awareness campaign witnesses enthusiastic participation as visitors explore items made from bio-based compostable PLA bioplastics**

**Gujrat/Rajkot, July 9, 2026:** Balrampur Chini Mills Ltd (BCML) continues to drive its impactful nationwide outreach initiative, 'Bioyug on Wheels', with its latest stop in Rajkot, Gujarat. This mobile awareness campaign is a cornerstone of BCML's broader mission to promote circular economy principles and mainstream the adoption of bio-based innovations such as PLA (polylactic acid) bioplastics. Through live demonstrations, hands-on product displays and interactive exhibits, visitors experienced how compostable bioplastics made from sugarcane can serve as practical, sustainable alternatives to conventional plastics in everyday life.

Held at Shyama Prasad Mukherjee Art Gallery grounds near Racecourse, Rajkot, the interactive awareness initiative introduced visitors to the science and applications of compostable bioplastics made from biobased source, sugarcane. Recently a study done by a premier government institution confirmed that PLA microplastics break down safely in Indian soil unlike conventional plastics. A significant decline in PLA microplastics was observed within 180 days, reducing from 287 to just 18 particles/kg under Indian soil conditions.

The exhibition witnessed more than 500 visitors, including students, educators and sustainability enthusiasts, who explored Bioyug's range of compostable products and gained insights into the environmental benefits of bio-based materials.

The event was also graced by **Mr. Pragnesh Solanki**, Management & Environment Engineer, Rajkot Municipal Corporation (West Zone), **Mr. Dipal Kathad**, Management Manager, Rajkot Municipal Corporation (West Zone) and **Mr. Dipak Pandit**, Retd. Water Disaster Officer.

Their presence reflects the growing support from local governance and the community for sustainable, plastic-free alternatives.

**Speaking on the successful completion of the Rajkot activation, Avantika Saraogi, Executive Director, Balrampur Chini Mills Limited, said,** " We are encouraged by the overwhelming response from the people of Rajkot. The enthusiasm shown by compounders, converters, bottle manufacturers, the local municipality and the wider community reflects a growing awareness of the need for sustainable alternatives and responsible consumption. PLA bioplastics offer one of the most effective eco-friendly alternatives to banned single-use plastic items such as bottles, cutlery, garbage bags, cold cups and other everyday products, enabling consumers and businesses to make more sustainable choices without

compromising functionality. Through Bioyug On Wheels, our endeavour is to make conversations around bio-based innovation more accessible, demonstrate practical solutions, and inspire collective action towards building a cleaner, greener and more circular future.”

#### **About Balrampur Chini Mills Ltd.**

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](http://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