

Date: February 05, 2026

To
BSE Limited
P J Towers,
Dalal Street,
Mumbai – 400 001
Scrip Code: 544318

To
The National Stock Exchange of India Limited
“Exchange Plaza”,
Bandra – Kurla Complex,
Bandra (E), Mumbai – 400 051
Scrip Code: MAMATA

Sub.: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (‘SEBI LODR’) – Press Release

Dear Sir,

Pursuant to the applicable provisions of Regulation 30 and other applicable provisions of the SEBI LODR, please find attached herewith a copy of press release issued by the Company titled:

“Mamata Machinery launches breakthrough recyclable packaging technology ‘RecTech™’ at Plastindia 2026”

You are requested to kindly take the same on record.

Thanking you.

Yours faithfully.

For, Mamata Machinery Limited

Madhuri Sharma
Company Secretary & Compliance Officer

Encl.: A/a

MAMATA MACHINERY LIMITED

(Formerly Known as Mamata Machinery Private Limited)

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Website : <http://www.mamata.com> CIN - U29259GJ1979PLC003363



Mamata Machinery launches breakthrough recyclable packaging technology 'RecTech™' at Plastindia 2026

New Delhi, India – February 5, 2026: Mamata Machinery Limited ("Mamata" or "the Company"), a leading machinery solution provider in the flexible packaging industry, today announced the launch of its pioneering recyclable packaging technology, 'RecTech™', at Plastindia 2026, one of India's premier plastic industry trade exhibitions being held at Bharat Mandapam, New Delhi, between 5th to 10th of February.

RecTech™ is an advanced, fully recyclable mono-material film engineered to deliver superior barrier protection and mechanical performance compared to conventional non-recyclable composite film structures such as PET+PE and PET+MPET+PE, which are commonly used for flexible packaging applications in India. Given their composite structure, these films are not fully recyclable and pose a major challenge for plastic waste management, as well as for brand owners striving to comply with Extended Producer Responsibility (EPR) mandates.

Designed to address the industry's dual challenge of performance and sustainability, RecTech™ not only outperforms traditional PET+PE films but also bridges the cost gap between conventional composite materials and previously high-priced recyclable films. This innovation is poised to accelerate the widespread adoption of sustainable packaging among leading domestic brands by bringing recyclability and cost efficiency together at scale.

The RecTech™ launch is complemented by a comprehensive recyclable-compatible packaging ecosystem developed by Mamata, incorporating 7/9-layer co-extrusion blown film plants, pouch makers, and HFFS & VFFS packaging machines — all designed and manufactured indigenously by the Company. This complete ecosystem enables film production, conversion, and packaging within a unified recyclable framework.

With RecTech™, Mamata aims to help brand owners and converters achieve their sustainability goals without compromising on barrier performance, machinability, or commercial scalability, marking a significant step forward for India's flexible packaging industry.

About the Company:

Mamata Machinery Limited is a leading global provider of total flexible packaging machinery solutions, offering a comprehensive range of products across the value-chain, from co-extrusion to converting and advanced packaging machinery. With over 35 years of industry experience, Mamata has established itself as a trusted engineering enterprise, boasting more than 5,000 machine installations in 80 countries worldwide. The Company is renowned for its consistent innovation and numerous industry-first product introductions, delivering cutting-edge solutions that address the evolving needs of the flexible packaging sector. Mamata's commitment to technology, quality, and customer-centric design has made it a preferred partner for businesses seeking reliable and efficient flexible packaging solutions on a global scale.

For more details, get in touch:

Madhuri Sharma
CS & Compliance Officer

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