Solutions for Efficient Plastics Processing



You are invited to attend a FREE technical seminar!

This FREE one-day seminar offers plastics processors detailed information on key topics of prime importance to the plastics industry.

Learn more about the future of efficient compounding technology and how to overcome challenges in compounding. What is more, we present innovative recycling solutions and the benefits of precise feeding and first in class material handling technologies. Our experts also tell you how to optimize your efficiency with complete plants and customized service offerings.

Of interest to general managers, production engineers, purchasing managers and all others involved in plastics processing.



February 4, 2025

The Park Hotel 15 Parliament Street New Delhi - 110 001, India

Register online at: www.coperion.com/plastics-roadshow

Hear Presentations from the following Companies:

Coperion

Shape what matters for tomorrow $^{\text{TM}}$ – Guided by our Purpose, Coperion develops innovative solutions and products for various challenges in the plastics, plastics recycling, chemical, battery, food, pharmaceutical and mineral industries.



Coperion is a global industrial and technological company in the areas of compounding and extrusion systems, sorting, shredding and washing equipment, including conveying, mixing and feeding technology. In our three Divisions, Polymer, Food, Health & Nutrition as well as Aftermarket Sales & Service, Coperion employs 5,000 people at 50 locations worldwide striving to create the future of tomorrow.

Omya

Omya is a leading global producer of industrial minerals and a world-wide distributor of speciality materials. Founded in Switzerland in 1884 and privately owned, we employ 9,000 people across 170 locations in 50 countries. Omya provides added-value products and services from responsibly sourced materials to meet the needs of current and future generations



The company purpose, "Making life better through our passion for minerals and chemistry" unites 9,000 employees around the world. From the scientists in our innovation labs to the engineers overseeing our production plants and the teams working with customers day in day out, we are always Thinking of Tomorrow and how we can improve life for current and future generations. This often means finding ways of helping our customers become more sustainable, by reducing their carbon footprint, optimizing their use of resources, minimizing waste, improving circularity or protecting the environment.

ECON

ECON GmbH, founded in 1999, specializes in designing customized underwater pelletizing systems for polymer processing, compounding, and recycling. To meet the growing demand in the plastics industry, ECON



Machinery Pvt. Ltd. was established in 2013 as a 100% subsidiary of ECON GmbH in Vadodara, Gujarat, India. The facility is equipped for designing, engineering, manufacturing, and supplying underwater pelletizing systems and accessories, with strong support from ECON GmbH.

ECON is a leading provider of high-performance pelletizing systems, serving industries such as polymer processing, compounding, masterbatch production, thermoplastic elastomers, and recycling. As an owner-managed company, ECON is known for its quick decision-making, flexibility, and focus on customer satisfaction. With manufacturing facilities in Austria, the USA, and India, and a global presence, ECON stands out as a world leader in supplying underwater pelletizing systems. Through continuous innovation, R&D, and a focus on energy efficiency, safety, and environmental standards, ECON remains a trusted partner for clients worldwide. "PELLETIZING IS IN OUR DNA," and ECON's solutions are designed to meet the evolving needs of clients, ensuring profitability and performance.

Solutions for Efficient Plastics Processing



Learn about exciting advances in these process technologies for today's demanding plastics processing applications:

Seminar Program:

9:00	Registration
9:30	Welcome Peter von Hoffman I General Manager, Business Unit Compounding Machines Engineering Plastics and Special Applications I Coperion Stuttgart
10:00	New Omya Products to Address Challenges in Compounding Ashish Bhatt I Head of Technical Service - Polymers I Omya
10:30	Innovations in Plastics Recycling Peter von Hoffman I General Manager, Business Unit Compounding Machines Engineering Plastics and Special Applications I Coperion Stuttgart
11:00	Coffee break
11:15	The Future of Efficient Compounding Technology: New Developments in Engineering Plastics, Biopolymers and Other Compounding Tasks Preet Bhagwanani I General Manager Sales I Coperion India
11:45	Latest Developments in Polyolefin Compounding Vinay Kumar I Sales Manager I Coperion India
12:00	Individual Plant Concepts and Customized Systems: Why an Efficient Plant is More Than Just the Sum of its Parts Shamsher Singh I Vice President-Customer Service I Coperion India
12:30	Lunch
13:30	Innovation Leader in Underwater Pelletizing System Ram Dayama I CEO India I Econ
14:00	Why Precise Feeding Saves a lot of Money: The Importance of Accurate Feeding for an Efficient Production Process Shalom MJ I Regional Sales Manager I Coperion India
14:30	First-Class Handling for First-Class Products: Special Components in Material Handling Plants Anshul Mathur I Senior Sales Manager I Coperion India
15:00	Coffee break
15:15	Coperion Nanjing: Compounding Solutions for an Optimized Productivity Preet Bhagwanani I General Manager Sales I Coperion India
15:45	Coperion Service: 450 Partners Secure your Future Shamsher Singh I Vice President-Customer Service I Coperion India
16:15	Questions and Answers
16:30	Adjourn

Register online at: www.coperion.com/plastics-roadshow

Coperion Ideal Pvt. Ltd. Ideal House, A-35, Sector 64 201307 Noida (U.P.), India Tel.: +91 120 4299333 www.coperion.com ECON Machinery Pvt. Ltd.
181, POR Industrial Park,
Adjoining POR G.I.D.C, N.H. 8A
POR - 39 12 43, Vadodara
Gujarat, India

Tel.: +91 70462 63000 www.econ-in.com Omya India Private Limited 602A, 6th Floor, Godrej Two Pirojshanagar,Vikhroli (East) 400079 Mumbai Maharashtra, India Tel.: +91 (22) 68541421 www.omya.com

