News Release



FOR IMMEDIATE RELEASE

April 6, 2023

CONTACT: Elynn Chew elynn chew@huntsman.com



Huntsman Targets ELASTAMINE® RE and RT Series Polyetheramines at New Applications

Business will Showcase Power of Polyetheramines in Different Applications at Chinaplas

At this year's Chinaplas, Huntsman will promote the benefits of its ELASTAMINE® polyetheramines in different plastics applications, including the technology's ability to create nylon elastomers with unique material properties.

Used in the manufacture of nylon elastomers, Huntsman's ELASTAMINE® RE and RT series polyetheramines can boost elasticity, flexibility, impact strength, hydrophilicity and low temperature properties. Advantageous across several market sectors, these properties will be of particular interest to specifiers developing materials for automotive, footwear, textiles, sports and medical applications. ELASTAMINE® RE and RT polyetheramines can also be used as functional additives as anti-static and toughening agents in plastic compounding.

Demonstrating how its chemistries can inspire innovation for a better life, Huntsman will have innovative nylon elastomer products on display at its Chinaplas booth that have been made using polyetheramines. On display will be nylon in granule, powder, fiber and foam form, which has been modified with different ELASTAMINE® polyetheramines. There will also be end-use products including:

- o Sports footwear such as ski and soccer boots
- Pipes and cables
- Packaging for electronics and food applications
- Textile garments such as outwear, gloves and socks.

Wu Min, APAC Technology Director for Huntsman Performance Products, said: "Our ELASTAMINE® polyetheramines are well known for the benefits they can bring to nylon elastomer production – but the technology has profound advantages in a much wider range of plastic products including fibers, films and membranes, and moulded parts. We will be demonstrating the full capabilities of this innovative product range at Chinaplas and look forward to discussing new application areas with plastics manufacturers attending the show."

During Chinaplas, Huntsman will give a TechTalk speech on polyetheramines. The presentation will be delivered by Miya Zhang, Senior Scientist at Huntsman, on 18th April 2023 at 3.20pm at Booth 16R 31 in Hall 16.

For more information about Huntsman's ELASTAMINE® polyetheramine portfolio, including its ELASTAMINE® RE and RT series polyetheramines, email: <u>pp_enquiry@huntsman.com</u>. Alternatively, visit Huntsman at Chinaplas 2023 from April 17 to 20 at Booth 17L31, in Hall 17 at the Shenzhen World Exhibition and Convention Center.

(ends)

About Huntsman:

Huntsman Corporation is a publicly traded global manufacturer and marketer of differentiated and specialty chemicals with 2022 revenues of approximately \$8 billion from our continuing operations. Our chemical products number in the thousands and are sold worldwide to manufacturers serving a broad and diverse range of consumer and industrial end markets. We operate more than 60 manufacturing, R&D and operations facilities in approximately 30 countries and employ approximately 7,000 associates within our continuing operations. For more information about Huntsman, please visit the company's website at www.huntsman.com.

Social Media:

Twitter: www.twitter.com/Huntsman_Corp
Facebook: www.facebook.com/huntsmancorp
LinkedIn: www.linkedin.com/company/huntsmancorp

Forward-Looking Statements:

Certain information in this release constitutes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. These statements are based on management's current beliefs and expectations. The forward-looking statements in this release are subject to uncertainty and changes in circumstances and involve risks and uncertainties that may affect the company's operations, markets, products, services, prices and other factors as discussed under the caption "Risk Factors" in the Huntsman companies' filings with the U.S. Securities and Exchange Commission. Significant risks and uncertainties may relate to, but are not limited to, volatile global economic conditions, cyclical and volatile product markets, disruptions in production at manufacturing facilities, reorganization or restructuring of Huntsman's operations, including any delay of, or other negative developments affecting the ability to implement cost reductions, timing of proposed transactions, and manufacturing optimization improvements in Huntsman businesses and realize anticipated cost savings, and other financial, economic, competitive, environmental, political, legal, regulatory and technological factors. The company assumes no obligation to provide revisions to any forward-looking statements should circumstances change, except as otherwise required by applicable laws.

Huntsman Performance Products warrants only that its products meet the specifications agreed with the buyer. Typical properties, where stated, are to be considered as representative of current production and should not be treated as specifications. While all the information and recommendations in this publication are to the best of our knowledge, information and belief accurate at the date of publication, NO GUARANTY, WARRANTY OR REPRESENTATION IS MADE, INTENDED OR IMPLIED AS TO THE CORRECTNESS OR SUFFICIENCY OF ANY INFORMATION OR RECOMMENDATION OR AS TO THE MERCHANTABILITY, SUITABILITY OR FITNESS OF ANY PRODUCTS FOR ANY PARTICULAR USE OR PURPOSE. IN ALL CASES, IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE THE APPLICABILITY OF SUCH INFORMATION AND RECOMMENDATIONS AND THE SUITABILITY OF ANY PRODUCT FOR ITS OWN PARTICULAR PURPOSE. NOTHING IN THIS PUBLICATION IS TO BE CONSTRUED AS RECOMMENDING THE INFRINGEMENT OF ANY PATENT OR OTHER INTELLECTUAL PROPERTY RIGHT AND NO LIABILITY ARISING FROM ANY SUCH INFRINGEMENT IS ASSUMED. NOTHING IN THIS PUBLICATION IS TO BE VIEWED AS A LICENCE UNDER ANY INTELLECTUAL PROPERTY RIGHT. Products may be toxic and require special precautions in handling. The user should obtain Safety Data Sheets from Huntsman Polyurethanes products containing detailed information on toxicity, together with proper shipping, handling and storage procedures, and should comply with all applicable safety and environmental standards. Hazards, toxicity and behavior of the products may differ when used with other materials and are dependent on the manufacturing circumstances or other processes. Such hazards, toxicity and behavior should be determined by the user and made known to handlers, processors and end users.

ELASTAMINE® is a registered trademark of Huntsman Corporation or an affiliate thereof, in one or more countries, but not all countries.

© 2023. Huntsman Corporation or an affiliate thereof. All rights reserved.