

FOR IMMEDIATE RELEASE.

August 29, 2023

CONTACT: Catherine LarocheCatherine.Laroche@huntsman.com

Huntsman Receives Supplier Award from Toyota Boshoku Europe for its Sustainability Improvement Support

Everberg, Belgium – Huntsman today announced that its automotive team has been given a special Supplier Award by Toyota Boshoku Europe (TBEU), the European HQ of the Japanese automotive component manufacturer. The award recognizes the contribution that Huntsman's polyurethanes team makes in supporting Toyota Boshoku's sustainability improvement efforts.

Presenting the award to Huntsman at its annual supplier day, Toyota Boshoku Europe acknowledged Huntsman's approach and willingness to provide clarity on its polyurethane sustainability roadmap. This includes the provision of transparent product life cycle assessments (LCAs) and clear, realistic timelines for the development of innovative, sustainable products that are designed to reduce carbon emissions in automotive production.

Timothe Rondot, Advanced Development Engineer at Toyota Boshoku Europe, commented: "Huntsman is so far the only chemical supplier we work with that is open about sharing its current LCA data with such precision and transparency thus allowing TBEU to fully utilize and exploit this data. Crucially Huntsman also comments on what it believes is realistic to achieve with a solid delivery timeline. As a component manufacturer, which is actively trying to reduce its carbon footprint, that's refreshing and invaluable, in equal measure, and we are grateful for their team's transparency."

Huntsman has worked in close cooperation with the team at Toyota Boshoku Europe for the last two decades, providing different polyurethane systems for various vehicle models.

Johan Peters, Account Manager Automotive at Huntsman Polyurethanes, said: "It is a real honor to win another award from Toyota Boshoku Europe – the fourth our team has received in recent years. The award recognizes the calibre of our products. It also celebrates the skills set of our sustainability experts – who do an excellent job in sharing our view on carbon footprint reduction and explaining how our efforts and our product roadmap are aligned with the strategic needs of our customers."

Huntsman received its award at the Toyota Boshoku Europe Annual Suppliers Meeting, which was held in Belgium in June. The event was attended by more than 50 companies. The latest accolade sits alongside two other supplier awards presented by Toyota Boshoku Europe to Huntsman in recent years.

In 2018 Huntsman won a Bronze Supplier Award from Toyota Boshoku Europe for helping to reduce total manufacturing costs and increasing industry competitiveness. This was achieved through the delivery of a training program for Toyota Boshoku's European production team. In 2021 and 2022, Huntsman won another Best Performing Supplier Award for Superior Performance – reinforcing its position as one of the most industrious and reliable companies working with the automotive interior parts manufacturer.

Toyota Boshoku is a leading global automotive component manufacturer, and member of the Toyota Group companies.

For more information about Huntsman Polyurethanes' full range of automotive solutions, please email: polyurethanes_eu@huntsman.com.

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/huntsman

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.

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, NOTHING HEREIN IS TO BE CONSTRUED AS A WARRANTY, EXPRESS OR OTHERWISE. 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. The sale of products referred to in this publication is subject to the general terms and conditions of sale of Huntsman International LLC or of its affiliated companies.