

## FOR IMMEDIATE RELEASE

17 October 2019

## Contact:

Simone Richter

[simone\\_richter@huntsman.com](mailto:simone_richter@huntsman.com)



## GIANT WHEEL MADE FROM TECNOTHANE® HOT CAST ELASTOMERS FEATURES ON HUNTSMAN STAND AT K 2019

Visit Huntsman at K 2019 at Booth 22 in Hall 8a

K 2019 - from 16 to 23 October 2019 - Düsseldorf Messe, Düsseldorf, Germany

Delivering Elastomers Innovation: Premium PU & TPU: Passionate people. Powerful possibilities

**Modena, Italy:** A giant wheel, which has a diameter of 1,74 meters, is taking center stage at Huntsman's stand at K this week - demonstrating the flexibility and durability of the company's range of hot cast elastomers.

RAEDER-VOGEL, one of the world's largest producers of industrial wheels and castors, produced the enormous wheel using one of Huntsman Tecnoelastomeri's TECNOTHANE® hot cast engineering elastomers.

Manufactured for demonstration purposes, the wheel showcases the scale of engineering that can be achieved using Huntsman's TECNOTHANE® elastomers. The wheel forms part of RAEDER-VOGEL's PEVOTEC® range of wheels and castors, which are designed to operate in extreme operating environments and carry incredibly heavy loads at a wide range of temperatures.

RAEDER-VOGEL and Huntsman Tecnoelastomeri have worked together for more than twenty years. Together they have created wheels that have an incredibly high load capacity and wear resistance. Typical applications for RAEDER-VOGEL's PEVOTEC® range includes foundry manipulators; transport trailers; offshore grippers; and mining equipment including roof bolters, shuttle cars and load haul dump vehicles. PEVOTEC® wheels can also be used as guide wheels for mining shaft lift systems.

During K, Huntsman will also be promoting the wider range of PU elastomers that it produces, which are pivotal to the performance of a variety of products. Core areas of expertise include elastomer systems for electric and electronic encapsulation; modeling, tooling and prototyping (MTP); synthetic leather production; and noise vibration dampening (NVD) applications.

For more information, visit Huntsman at K 2019 at Booth 22 in Hall 8a from 16 to 23 October 2019 or email:

[Elastomers\\_EAIME@huntsman.com](mailto:Elastomers_EAIME@huntsman.com)

(ends)

TECNOTHANE® is a registered trademark of Huntsman Corporation or an affiliate thereof in one or more, but not all, countries. PEVOTEC® is a trademark of RAEDER-VOGEL.

### About Huntsman:

*Huntsman Corporation is a publicly traded global manufacturer and marketer of differentiated and specialty chemicals with 2018 revenues more than \$9 billion. 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 75 manufacturing, R&D and operations facilities in approximately 30 countries and employ approximately 10,000 associates within our four distinct business divisions. For more information about Huntsman, please visit the company's website at [www.huntsman.com](http://www.huntsman.com).*

**Social Media:**

Twitter: [www.twitter.com/Huntsman\\_Corp](http://www.twitter.com/Huntsman_Corp)

Facebook: [www.facebook.com/huntsmancorp](http://www.facebook.com/huntsmancorp)

LinkedIn: [www.linkedin.com/company/huntsman](http://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 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.*