

For immediate release

14 October 2013

CONTACT

Simone Richter

Tel: +49 (0)541 91 41 207

Email: simone_richter@huntsman.com



HUNTSMAN BROADENS FILM & SHEET PORTFOLIO

Osnabrück – GERMANY: Huntsman has expanded its extensive thermoplastic polyurethane (TPU) film and sheet portfolio. The company has developed IROGRAN® CA117-200 – a high performance, plasticizer-free, polyester-based TPU that enables the faster processing of films with exceptional adhesive properties.

Suitable for use with plastic, fabric and / or wooden substrates, IROGRAN® CA117-200 is taking the use of extruded TPUs in different directions – opening up film and sheet application opportunities that previously did not exist because of processing or performance constraints. Target markets for IROGRAN® CA117-200 include the automotive industry, the production of technical textiles, and the manufacture of footwear and sports equipment.

Film adhesives based on IROGRAN® CA117-200 offer good chemical and heat resistance. They also have a non-tacky surface, meaning they can be used without the need for a carrier or release liner backing. For laminators, the low activation temperature and high green strength of IROGRAN® CA117-200 will be an attractive proposition, while film manufacturers will appreciate its uniform quality and ability to deliver more consistent throughput and better gauge control.

Jaci Grote, Account Manager, USA at Huntsman, said: “Our range of film and sheet solutions is already the broadest portfolio available. Adding IROGRAN® CA117-200 takes our offering to a new dimension. The product was developed following discussions with a customer that needed a solution with a far better melt index range. Competitor solutions just weren’t up to scratch. Using our understanding and know-how we developed the product taking it from laboratory bench to application in just three months.”

IROGRAN® CA117-200 is manufactured at Huntsman’s Osnabrück production plant in Germany but is available globally. The product is one of a number of TPU solutions that will be on display at Huntsman’s stand (F79 and Hall 8b) at K2013 when the show opens for business on 16 October 2013 in Dusseldorf, Germany.

For more information about IROGRAN CA117-200 or other TPU materials from Huntsman, please go to:

www.huntsman.com/tpu or contact: TPU_EAME@huntsman.com.

(ends)

About Huntsman:

Huntsman Corporation is a publicly traded global manufacturer and marketer of differentiated chemicals with 2012 revenues of over \$11 billion. Our chemical products number in the thousands and are sold worldwide to meet the needs of consumers and manufacturers serving a broad range of end markets. We operate more than 75 manufacturing and R&D facilities in 30 countries and employ approximately 12,000 associates within our five distinct business divisions. For more information about Huntsman, please visit the company's website at www.huntsman.com.

Forward-Looking Statements:

Statements in this release that are not historical are forward-looking statements. 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 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, 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.

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

© 2013 Huntsman Corporation. All rights reserved.