

ExxonMobil Chemical Company
22777 Springwoods Village Parkway
Spring, Texas 77389
+ 1 832 625 4000

US Media Line: +1 832 625 4000

EXXONMOBIL INTRODUCES NEW POLYMER GRADE FOR FLEXIBLE PACKAGING AND PRESENTS RECYCLE OPPORTUNITIES FOR A MORE SUSTAINABLE FUTURE

- *Introducing Exceed XP 8784 for flexible packaging solutions*
- *Presenting “Rethink Recycle”: Vistamaxx increasing the use of recycled plastic*
- *Offering informative TechTalk sessions covering the latest industry trends*

Houston (December 19, 2018) – ExxonMobil will display a new Exceed™ XP performance polymers grade for high-performance coextrusion films, and recycle opportunities using Vistamaxx™ performance polymers, at its [Arabplast 2019 booth #7C140](#). Major features of ExxonMobil’s presence at Arabplast will include:

- New Exceed XP 8784 is a new polyethylene grade offering improved processability combined with extreme film toughness and sealing properties for use in laminated sacks, freezer films, barrier packaging and sachets.
- Innovative “Rethink Recycle” with Vistamaxx performance polymers – a proven, cost-effective solution that allows low-cost recycling, targeting high-value applications.

“Arabplast is great opportunity to connect with customers about the challenges they are facing and discuss how we can help them innovate and grow,” said David Hergenrether, ExxonMobil vice president, Polyethylene.

There will be many opportunities for visitors to discover ExxonMobil’s product portfolio – Exceed XP, Exceed™, Enable™ and Vistamaxx performance polymers and Oppera™ polymer modifiers. These products are used to add value in a range of sectors including flexible packaging, agricultural films, hygiene products, and industrial applications, as well as solutions that promote increased use of recycled polymers.

“The use of Vistamaxx to compatibilize waste PE and PP can be a game changer when recycling plastics as it reduces the need for costly and time-consuming materials separation,” said Bhaskar Venkatraman, ExxonMobil vice president, Polypropylene, Vistamaxx and Adhesion. “It can increase the amount of recycled plastic used, while enhancing end-product performance.”

Visitors can discuss their individual challenges with our polymer and application experts and attend our informative TechTalks to learn more about the latest trends, products and application developments.

The topics for the [TechTalks](#), which are open to all visitors with no registration necessary, include:

- Meeting the growing demand for sustainable plastic waste solutions
- Exceed XP 8784 for flexible packaging solutions
- *Rethink Recycle* using Vistamaxx performance polymers
- Explore new opportunities using Oppera polymer modifiers
- New high performance stretch hood film solutions
- Extreme performance heavy duty sack film solutions

For more information, visit: arabplast.exxonmobilchemical.com

#

About ExxonMobil Chemical

ExxonMobil Chemical is one of the largest chemical companies in the world. The company holds leadership positions in some of the largest-volume and highest-growth commodity chemical products. ExxonMobil Chemical has manufacturing capacity in every major region of the world, serving large and growing markets. More than 90 percent of the company's chemical capacity is integrated with ExxonMobil refineries or natural gas processing plants. To learn more, visit www.exxonmobilchemical.com.

Note to Editors:

The terms, "we," "our," "ExxonMobil Chemical," or "ExxonMobil" are used for convenience, and may include any one or more of ExxonMobil Chemical Company, Exxon Mobil Corporation, or any affiliates they directly or indirectly steward. The ExxonMobil Logo, the Interlocking X Device, ExxonMobil, Exceed, Enable, Vistamaxx, and Oppera are trademarks of ExxonMobil.