

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

US Media Line: +1 832 625 4000

EXXONMOBIL – CREATING DIFFERENTIATED SOLUTIONS TOGETHER AT CHINAPLAS 2018

- *New PP product family*
- *New Exceed™ XP grade for food packaging films*
- *Hear and see to learn*

Shanghai (April 12, 2018) – [ExxonMobil](#) will demonstrate how to create differentiated solutions at its [Chinaplas](#) booth (6.2G61). Working together with its partners, ExxonMobil utilizes combined expertise to apply high-performance polymers that enable customers to develop products for modern living. Major features of ExxonMobil's presence at Chinaplas include:

- The introduction of a new PP product family.
- A new Exceed™ XP performance polymer that delivers extreme performance films for sachets, lamination packaging, barrier packaging and frozen products.
- New extreme performance polymer applications including films for heavy duty sacks and thermoformed barrier food packaging.

“Chinaplas is a dynamic show providing great opportunities for us to connect and collaborate with customers, and to discuss the challenges they are facing,” said Cindy Shulman, plastics and resins vice president, ExxonMobil. “It is also a perfect platform to introduce new polymer and application innovations.”

There will be many opportunities for visitors to learn about ExxonMobil's broad product portfolio – [Exceed XP](#), [Exceed](#), [Enable™](#) and [Vistamaxx™](#) performance polymers, [ExxonMobil™ PP](#), [Santoprene™ TPV](#), and [Oppera™](#) modifiers. These products are used to add value in a range of applications – from automotive to appliances, flexible to rigid packaging, polymer modification and compounding, industrial and agriculture, building and construction, hygiene products and adhesives.

Visitors can discuss their individual challenges with our polymer and application experts, and attend our [Seminars](#) and [TechTalks](#) to learn more about the latest trends,

product and application developments. They can also see many of these polymers and applications on [Machine Runs](#) at the booths of leading equipment manufacturers.

For more information, please visit: chinaplas.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.