

Performance Polymers Innovation Week

September 27 - 29, 2022

ExxonMobil

We invite you to our online event to see the products, understand the technologies and hear the trends that will help shape the future of the plastics industry. There will be sufficient time for sessions to conclude and allow attendees to log on to the next timeslot.

Why attend?

- Receive information you can't get anywhere else, direct from ExxonMobil and industry experts
- Gain access to live and on-demand presentations and discussions
- Submit questions in advance or join live Q&A during the event

Tuesday, Sept. 27	Wednesday, Sept. 28	Thursday, Sept. 29
8:00 - 9:00 am CST	8:00 - 9:00 am CST	8:00 - 9:00 am CST
<p>ExxonMobil: Evolving to serve you better</p> <p>Dave Hergenrether: Vice President Polyethylene</p> <p>ExxonMobil Product Solutions continues to innovate to meet customer needs and our new organizational model reflects the company focus on developing products with sustainability benefits. Our Vice President will explain the investments ExxonMobil is making in chemical performance products and reflect on how this strategy can help you advance your business priorities.</p> <p>REGISTER</p>	<p>The wait is over: Explore HDPE for film applications</p> <p>Tyler Baran: Regional HDPE lead Nilesh Savargaonkar: Principal Customer and Application Development Engineer</p> <p>New high performance HDPE resins are designed for evolving film formulations and are focused on helping to address growing sustainability demands in the market. Get a sneak peek at this new HDPE platform that addresses the need for mono material solutions in food packaging and high stiffness in various film packaging applications.</p> <p>REGISTER</p>	<p>Introduction to choosing the right performance polymers</p> <p>Victor Hugo Guedes: PE Commercial Lead Fabio Camacho: PE Customer Developer</p> <p>Are you looking for the right combination of attributes for your PE film design and exploring the possible tradeoffs when making a choice? This session will discuss the ExxonMobil performance polymers portfolio, providing guidance to enable you to make the right decision for your specific challenge.</p> <p>REGISTER</p>
9:00 - 10:30 am CST	9:00 - 10:00 am CST	9:00 - 10:00 am CST
<p>Advancing plastics circularity in packaging and beyond</p> <p>Francois Chambon: Global Lead, Strategic Marketing Raymond Mastroleo: Advanced Recycling Manager</p> <p>Customers are focused on doing more with less, increasing recycled content incorporation, improving recyclability of products, and reducing a product's carbon footprint all while maintaining product performance. This session will review how to leverage mechanical and advanced recycling as well as explain the growth of Exxtend™ technology for advanced recycling and usage of certified circular polymers in designs.</p> <p>REGISTER</p>	<p>Real world cases of rethinking film design with Exceed™ S performance polyethylene</p> <p>Tom Miller: Exceed S Marketing Manager Santiago Laverde: LAMEX Market Development Lead</p> <p>This session presents a series of real world examples where Exceed™ S PE has enabled converters to look at their designs in a different way. See various examples of solutions created with increased stiffness and toughness, packaging simplified to a mono material structure, and other solutions offering sustainability benefits.</p> <p>REGISTER</p>	<p>ExxonMobil™ PP7722KN: Leveraging the attributes of a strong impact co-polymer in packaging</p> <p>Jesus Cortes: Market Developer, Polypropylene, Vistamaxx™, Exact™</p> <p>In this session we will discuss the properties of one of our new ICP, no-break, polypropylene grades and how it fits within the extrusion sheet industry. A customer will join us to provide their view on how PP extruded sheet is replacing cardboard through benefits in impact performance and durability, moisture resistance, and potential recyclability*; we'll also hear this customer's perspective on sustainability within their value chain.</p> <p><small>* Recyclable in communities with programs and facilities in place that collect and recycle polypropylene</small></p> <p>REGISTER</p>

Tues., Sept. 27	Wed., Sept. 28	Thursday, Sept. 29
	10:00 - 11:00 am CST	10:00 - 11:00 am CST
	<p>Collaborating to provide reliable supply, global support and technical expertise to advance healthcare</p> <p>Abigail Agentis: Market Developer, Polypropylene, Vistamaxx™, Exact™</p> <p>The COVID-19 pandemic highlighted the need for partnering with suppliers that can reliably provide high quality performance products as the world turned its eyes to the healthcare industry for continuous support. This session will provide an overview of ExxonMobil's global manufacturing footprint and our expanded high-quality product portfolio that can maximize performance and value for the healthcare market.</p> <p>REGISTER</p>	<p>Colaborando para proveer suministro confiable, soporte global y experiencia técnica para avanzar en el cuidado de la salud</p> <p>Ricardo Reyes: Desarrollador de Mercado, Polipropileno, Vistamaxx™, Exact™</p> <p>La reciente pandemia COVID-19 resaltó la importancia de mantener negocios con colaboradores confiables y que puedan ofrecer productos de alta calidad y desempeño dentro de la industria del cuidado médico para tener soporte continuo. ExxonMobil está comprometida a ser el proveedor de elección para ayudar a alcanzar la demanda creciente. Esta sesión proveerá una visión general de la capacidad operativa global de ExxonMobil y nuestro portafolio de productos de alta calidad que ayuda a maximizar el desempeño y valor de los productos dentro del mercado del cuidado de la salud.</p> <p>REGISTER</p>

Who should attend?

Converters:

Learn about the latest products and trends to help you to provide the optimum solutions for your customers.

OEMs:

Stay current with information on the latest resins and formulations, and the trends impacting your business.

Brand owners:

Gain insights into future innovations.

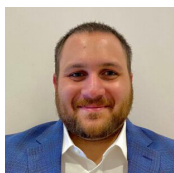
Our speakers



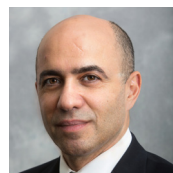
Dave Hergenrether



Abigail Agentis



Tyler Baran



Fabio Camacho



Francois Chambon



Jesus Cortes



Victor Hugo Guedes



Santiago Laverde



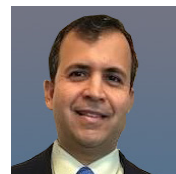
Ray Mastroleo



Tom Miller



Ricardo Reyes



Nilesh Savargaonkar

©2022 ExxonMobil. ExxonMobil, the ExxonMobil logo, the interlocking "X" device and other product or service names used herein are trademarks of ExxonMobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExxonMobil's prior written authorization. To the extent ExxonMobil authorizes distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to or reproduce it in whole or in part on a website. ExxonMobil does not guarantee the typical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, suitability, accuracy, reliability, or completeness of this information or the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. This document is not an endorsement of any non-ExxonMobil product or process, and we expressly disclaim any contrary implication. The terms "we," "our," "ExxonMobil Chemical" and "ExxonMobil" are each used for convenience, and may include any one or more of ExxonMobil Chemical Company, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.

Contact us for more information:
[exxonmobilchemical.com](https://www.exxonmobilchemical.com)

ExxonMobil