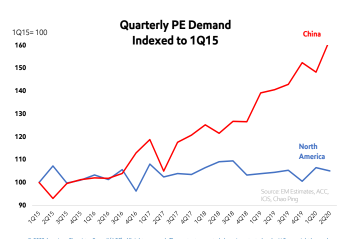


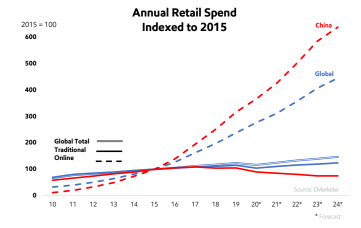


Global polyethylene market is strong despite COVID-19 headwinds

A strong demand in flexible packaging applications (e.g. food packaging, hygiene and medical applications) has driven global polyethylene demand in the 1st half of 2020 across all regions.

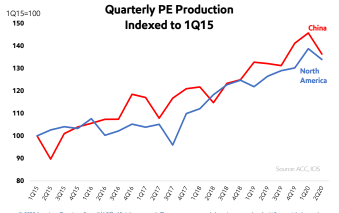
Very strong eCommerce activities also had a major impact on polyethylene demand for packaging applications during the period





© 2020 American Chemistry Council (ACC). All rights reserved. The content presented above is protected under U.S. copyright law and may not be reproduced, distributed, or transmitted in any form without the prior written permission of ACC.

From a supply standpoint, a heavy turn-around season in China and temporary idling of units in North America impacted polyethylene production in the 2nd quarter



© 2020 American Chemistry Council (ACC). All rights reserved. The content presented above is protected under U.S. copyright law and may not be reproduced, distributed, or transmitted in any form without the prior written permission of ACC.

Solution Insight:

New Exact™ plastomers designed for high-speed packaging

Exact™ 3236 and Exact™ 3237 are new ethylene hexene copolymers designed for sealant layers of multi-layer films used in high-speed flexible packaging. We believe that the overall balance of attributes is particularly well-suited to all-PE laminates for recyclable* packaging.

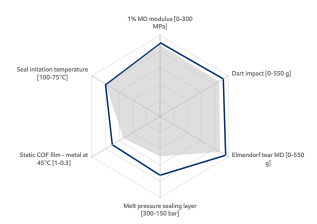
Exact™ 3236 delivers

- Sealing comparable to competitive 0.902 g/cm3 plastomers
- Enhanced stiffness and toughness
- Easy extrusion and film fabrication
- Lower static and kinetic COF on <u>hot</u> metal equipment surfaces

Exact™ 3237 delivers

All of the above with an integral slip and anti-block package

Performance in a typical 3-layer lamination sealing film



*Recyclable in those communities where appropriate collection and recycling facilities exist.

Blue line is Exact 3236 film Gray shaded area is a competitive 0.902 g/cm³ plastomer film

Interested in learning more?

Please ask us for additional details and information!

Contact Us



exxonmobilchemical.com/pe

Follow us:









Note: You must have Wechat app installed

©2019 ExonMobil. ExonMobil (by ExonMobil) (app. the interlocking "%" device and other product or service names used herein are trademarks of ExonMobil, unless indicated otherwise. This document may not be distributed, displayed, copie or altered without ExonMobil's prior written authorization. To the extent ExonMobil authorizes distributed, displayed, copie or altered without ExonMobil's prior written authorization. To the extent ExonMobil authorizes distributed, displayed, copie or altered without ExonMobil does not guarantee the typical (or other) values. Any data included herein is based upon analys 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 date believed to be reliable on the date compiled, but we do not represent, varrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, suitability, accuracy, reliability, 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 territonies 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 anynour using or relying on any of the information in this document. This document is not an endorsement of any non-ExoxonMobil 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, cany affiliate either directly or indirectly sterwarded.

Contact us for more information:

exxonmobilchemical.com/pe

