E‰onMobil



Issue 1 | August 2023

Subscribe now



Producing packaging with sustainability benefits requires collaboration across the value chain.

ExxonMobil is working with converters in India to develop products such as recyclable* full PE laminated pillow pouches, high-barrier PE pouches for edible oil with improved recyclability, non-barrier liquid packaging, downgauged PE collation shrink films, and PP woven sacks using 25% recycled PP from waste PP sack and Vistamaxx polymer.

Read the article



Differentiated downgauged collation shrink film solutions created in conjunction with Kabra.

Differentiated collation shrink films solutions can be created with Enable^{**} performance polyethylene allowing up to 25% downgauging. These packaging solutions help brand owners protect their products and deliver them securely by providing an outstanding combination of stiffness and toughness, with excellent optics and shrink performance.

Find out more



Exceed[™] XP replaces EVA in stretch hoods to provide better holding force performance

EPISA, a major plastic film and product manufacturer located in Tlaxcala, Mexico, was looking for a solution to replace the ethylene vinyl acetate (EVA) content in their stretch hoods for two reasons. They found a solution using Exceed XP performance PE that offers better stronger holding force.

See how



Imagine simplifying traceability from resin to packaging

From resin to packaging. Working with Reifenhauser and other members of the value chain, see how one simple scan is the start of seamless documentation of recyclable* packaging. (* Recyclable in communities with programs and facilities in place that collect and recycle plastic film.)

Learn more

Performance profiles The latest polyethylene case studies

and industry insights from ExxonMobil



Polyethylene Perspectives Newsletter archives Market Insights Newsletter archives

Energy lives here

Terms & Conditions | Privacy Policy

ExxonMobil Chemical | 22777 Springwoods Village Parkway, Spring, Texas 77389

Please do not reply to this email. Click <u>Contact Us</u> to reach us.





© Copyright 2023 Exxon Mobil Corporation. All Rights Reserved