

# Polyethylene Perspectives

A closer look at the latest solutions, products and events featuring polyethylene



Issue 18 | June 2022

Not subscribed to Polyethylene Perspectives?

[Subscribe now](#)

## Exceed™ S performance polyethylene, a major Leap!



The future of durable packaing, the future of tougher agricultural and industrial films, the future of simpler producing and converting, begins now.

[View the video](#)

### Multilayer Packaging Films: Reducing Complexity Through Higher Performance



ExxonMobil's new Exceed S performance polyethylene (PE) helps flexible packaging and film converters simplify designs, improve performance, and produce more durable products. Tom Miller | May 26, 2022

Flexible film design is fraught with compromise and complexity. Designers use their skills to select resins offering a satisfactory balance of mechanical performance and easy extrusion. Then they try to overcome deficiencies by blending low amounts of other resins or increasing layer count to meet final product.

### Innovative solutions Multilayer packaging films: Reducing complexity through higher performance

Plastics Today says ExxonMobil's new Exceed S performance PE helps flexible packaging and film converters simplify designs, improve performance, and produce more durable products.

[Read article](#)



### Innovative solutions Design durable non-laminated pouches and bags with Exceed S performance PE

Exceed S PE delivers simplicity without compromise. Now you can get stiffness and toughness with less blending, and resin solutions that streamline film and package making operations while improving package durability.

[Learn more](#)

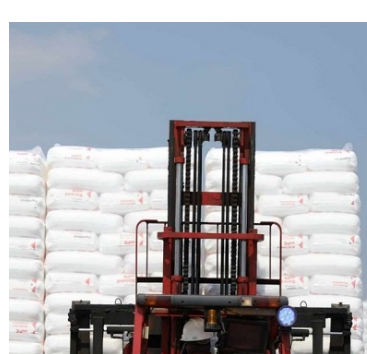
[Download PE Datasheets](#)



### Innovative solutions Innovative PE//PE laminated structure provides sustainability benefits while replacing PET//PE in stand-up pouches (SUP)

Trupal and ExxonMobil combined their expertise in film converting/packaging and polymer technology to develop a new PE//PE laminated structure for the SUP. Working collaboratively, a laminated structure of two PE plies was developed, resulting in an all-PE fully recyclable pouch.

[Read case study](#)



### Innovative solutions Low density Exceed™ XP 7 performance polyethylene extends the extreme performance of thin stretch hood films (even without HEVA)

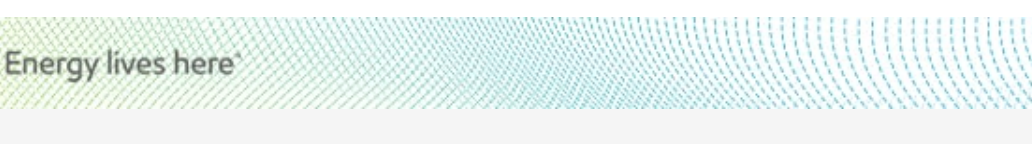
Exceed XP 7 grades extend the extreme performance of stretch hood films by delivering remarkable mechanical properties with a combination of low density and fractional melt index (MI).

[Learn more](#)

Performance profiles  
The latest polyethylene case studies and industry insights from ExxonMobil

[Polyethylene Perspectives Newsletter archives](#)

[Market Insights Newsletter archives](#)



[Click to change your subscriptions or unsubscribe](#)

Exxonmobil | 22777 Springwoods Village Parkway, Spring, Texas 77389

[Terms & Conditions](#) | [Privacy Policy](#)

Please do not reply to this email. Click [Contact Us](#) to reach us.

