

# Polyethylene Perspectives

healthcare & me  
products  
hygiene & personal  
packaging  
industrial applicat  
agriculture  
building & construc  
healthcare & med  
product

February 2021

Not subscribed yet to Polyethylene Perspectives?

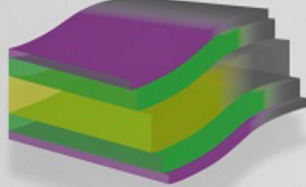
[Subscribe now](#)

## Collation shrink

### Sustainable collation shrink packaging using recycled PE content

#### Thinner / tougher eXtreme Performance collation shrink film

- 5-layer
- 40 micron
- 30% recycled PE
- 6 x 1.5L bottles



- Exceed™ XP 8318NL
- Recycled PE
- Enable™ 4009UC
- ExxonMobil™ LDPE
- ExxonMobil HOPE

Collation shrink packaging can now be made using recycled polyethylene and virgin performance polyethylene (PE) polymers without compromising performance, helping customers create more sustainable solutions.

[Discover how](#)



#### Case study

### W&H use Exceed™ XP polymers with OPTIMEX FFS line

Learn how Windmoeller & Hoelscher use Exceed XP performance polymers with the new OPTIMEX FFS line to achieve outstanding package integrity, toughness and excellent processability at up to 500kg/hr.

[View now](#)



#### Tech talk

### Creating flexible food packaging

Multi-material structures are difficult, if not impossible, to recycle with widely available mechanical processes. ExxonMobil has developed options to replace these substrates with full PE laminated solutions without sacrificing performance. This technical talk video discusses these solutions for creating food packaging film for both dry and liquid products. (Registration required).

[View now](#)



#### Plasticulture

### Plasticulture solutions in India

With the global population expected to increase by an additional 2 billion people over the next 25 years, agriculture efficiencies have never been more important. The demand to increase agriculture productivity to feed this rapidly growing population continues to grow. Sustainable plasticulture solutions that do more with less, while increasing productivity and enhancing profitability for farmers are key to meeting this challenge, especially in agriculture oriented countries like India.

[View now](#)

[Download PE Datasheets](#)

tomorrow's performance today



#### Heavy duty sacks

### It's a bag's life

Watch this short video to learn how Exceed™ XP Performance PE polymers offer eXtreme Performance PE remarkably thin heavy duty sacks. The next generation of HDS manufactured with Exceed XP polymers can remain damage-free throughout their lifetime and are suitable for applications including resins and polymers pellets, food grains, pet foods and fertilizers.

[View the video](#)



#### Exceed XP

### When eXtreme Performance matters

For performance that goes beyond with eXtreme strength, toughness, satisfaction and results, discover Exceed XP performance polyethylene polymers. Watch the video to see how solutions based on Exceed XP are put to the test.

[View the video](#)

## Explore previous issues of Polyethylene Perspectives:

[Issue 1](#) ›

[Issue 2](#) ›

Energy lives here

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

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

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

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

