Ex∕onMobil

Polyethylene Perspectives

products
hygiene & personal
packaging
industrial applicat
agriculture
building & construct
healthcare & med

Issue 4 | March 2021

Not subscribed yet to Polyethylene Perspectives?

Subscribe now

Fact Sheet and Webinar

Create blow molded bottles and containers with superior performance using Paxon™ SP5504 HDPE



Blow molded HDPE bottles and containers with Superior Performance are now possible due to Paxon[™] SP5504. Offering a paradigm shift in properties normally associated with existing unimodal HDPE resins, Paxon[™] SP5504 delivers a step-change in ESCR (Environmental Stress Cracking Resistance) without compromising stiffness, impact, or top load performance. Plus, its melt index (MI) and density make it easy to process.

Discover how

Register for webinar



Key Data DF Mar

PE Market Insights Report: February 2021 The polyethylene market was impacted by more

than just the pandemic last year. The latest version of the PE Market Insights report provides an analysis of what drove supply and demand in 2020.

View here

Upcoming Webinar Optimizing Flexible Film Solutions for Your Sustainability

Journey

+8).



complex and especially demanding on solutions that ensure products are safely and efficiently protected along the way. In this webinar, hear case studies on how ExxonMobil's performance polyethylene (PE) products can provide sustainable solutions to meet your value chain needs. Join us to see how we realize these concepts in applications ranging from agriculture films, palletizing films, and flexible pouches for consumers.

Tuesday, March 30, 11:00 am in Singapore (GMT)

Today's value chain has become increasingly

Register for webinar

Download PE Datasheets

_____7

tomorrow's

today

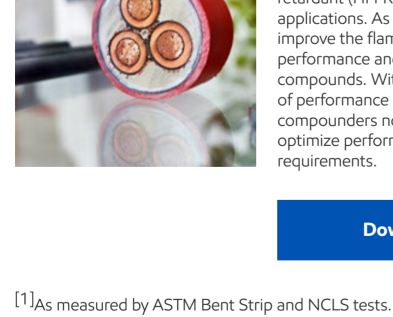
performance

flame retardant wire & cable compounds

New Fact Sheet

Legislation and increasing safety and environmental awareness are driving significant growth in demand for halogen-free flame retardant (HFFR) compounds for wire & cable

Performance PE polymers for optimized halogen-free



applications. As a result, the industry is looking to improve the flame retardation, mechanical performance and processability of HFFR compounds. With ExxonMobil's broad portfolio of performance PE polymers, HFFR compounders now have the opportunity to optimize performance across these requirements.

Download now

Explore previous issues of Polyethylene Perspectives:

Issue 2 > Issue 3 >

Issue 1>

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.





© Copyright 2020 Exxon Mobil Corporation. All Rights Reserved