

Welcome to our Agriculture Update which highlights innovative solutions on products that help the agrochemical and food industry to meet the growing demand for food supply globally.

Subscribe now

Extreme performance for silage stretch films



Silage stretch film demand in Asia Pacific has been growing at double digits in recent years, and the market is in urgent need of qualified resins which could help produce lasting high performance silage films.

ExxonMobil and Benepak collaborated to create new solutions that meet the requirements for both cast and blown silage stretch films that offer extreme mechanical performance at thinner gauge.

Read more

silage covers

Creating more sustainable greenhouse films and

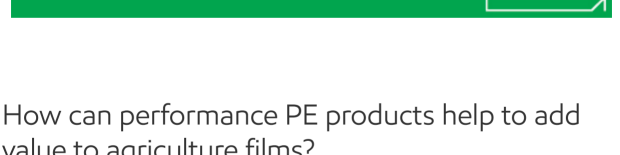


of recycled resin by 2030? Learn how ExxonMobil performance polymers can play a key role in the Reduce, Reuse, Recycle process to produce products such as longer lasting greenhouse films and silage covers in this TechTalk video. *AMI PE recycling study Europe 2018

Watch now

value to agriculture films?

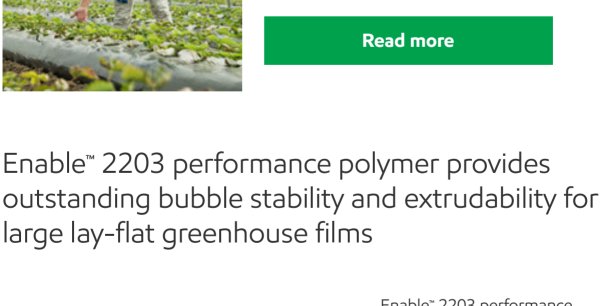
Download PE Datasheets



performance

today

Exceed[™] XP, Exceed[™] and Enable[™] performance PE polymers can deliver more added-value, longer lasting films for agricultural applications such as greenhouse and tunnel films, mulch films and silage films. See the factsheet.



Read more

Enable[™] 2203 performance polymer offers: Tensile strength at break MD (0-70 MPa) Excellent bubble stability Dart impact-method A Haze (25-10%) (0-700g) and smooth extrudability Up to 30% downgauging

1% secent modulus-MD Elmendorf tear MD (100-250 MPa) (0-100g) Melt pressure (80-40 MPa) Melt temperature (240-190 °C) View our presentation to see the benefits of Enable™ 2203 View the presentation

Energy lives here

more LDPE from the formulation thanks to its high melt strength

opportunity

• Opportunity to replace

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

Terms & Conditions | Privacy Policy

Click to change your subscriptions or unsubscribe

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





© Copyright 2020 Exxon Mobil Corporation. All Rights Reserved