

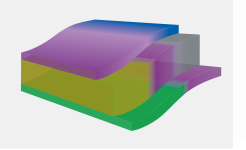




## Block bottom valve bag solution with 30% recycled PE - 3-layer film structure.

Thickness: 140 µm

- Exceed XP
- Vistamaxx
- Recycled content
- ExxonMobil™ HDPE
- Enable



## New film structure with Exceed™ XP. Enable<sup>™</sup> and Vistamaxx<sup>™</sup> performance polymers delivers:



Up to 30% reycle PE incorporation while maintaining excellent packaging integrity



Balanced stiffness and toughness



Outstanding machinability achieving maximum bag conversion speed in AD PLASTIC valve bottomer

ExxonMobil K2022 microsite:



## Advancing sustainable solutions. Together.

For more information: exxonmobilchemical.com/pe ExxonMobil Hub: EN11

©2022 ExxonMobil. ExxonMobil, the ExxonMobil logo, the interlocking "X" device and othe product or service names used herein are trademarks of ExxonMobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExxonMobil's prior written authorization. To the extent ExxonMobil authorizes distributing, displaying and/or copyin of this document, the user may do so only if the document is unaltered and complete, includin all of its headers, footers, disclaimers and other information. You may not copy this document or reproduce it in whole or in part on a website. ExxonMobil does not guarantee the typic (or other) values. Any data included herein is based upon analysis of representative samples an not the actual product shipped. The information in this document relates only to the name product or materials. We base the information on the representative samples as the information on data believed to be reliable on the date compiled, but we do not represent his information or otherwise guarantee, expressly or impliedly, he merchantability, fitness for a particula purpose, freedom from patent infringement, suitability, accuracy, reliability, or completeness this information or the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories cinterest. We expressly disclaim lability for any loss, damage or injury directly or indirectly suffere or incurred as a result of or related to anyone using or relying on any of the information in this document. This document is not an endoscrement of any non-ExxonMobil Product or process and we expressly disclaim any contrary implication. The terms "we," "out," "ExxonMobil Product Solutions" and "ExxonMobil" red each used for convenience, and may include any one or mor of ExxonMobil Product Solutions Company, Exxon Mobil Corporation, or any affiliate eithed directly or indirectly stewarded.





## AD proFilm MP: PE valve sack – 100% water protection

Made by W&H valve bottomer AD PLASTIC



- Water resistant design
- Extended product shelf life
- High speed filling on common equipment
- Superb body strength and leak-tightness
- Applicable for hygiene products
- Adhesive-free produced on AD PLASTIC





Windmöller & Hölscher at K2022:

Hall 17 / A57

For more information: www.wuh-group.com