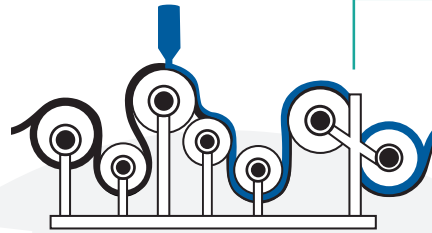


Eastman Solus™ for paper coatings

Enabling sustainability through compostable and recyclable solutions

"The runs with Solus™ were the best we've ever had. Solus™ was easy to apply to the substrate, forgiving to operator error and gave great adhesion."

— Coatings operator



Coaters

- Increases line speed for extrusion coaters
- Enhances adhesion to paper
- Reduces coat weight (up to 50% downgauging)
- Reduces scrap rate
- Reduces overall cost

Beginning of life

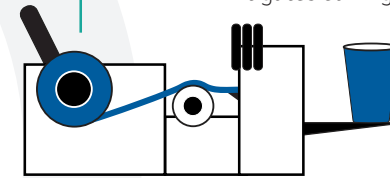
Contains 50%–60% biobased content with the option of additional recycled content*



Eastman Solus™ 7000 series improves processability of biodegradable polymers, enhances end performance and enables a sustainable end of life.

Converters

- Increases heat-seal efficiency
- Increases die-cut efficiency and speed
- Mitigates curling issues



End consumers

- Supports consumer desire to protect the environment
- Provides sustainable food service items such as cups, plates, boxes and packaging



Brands

- Meets sustainability goals and brand promise
- End of life: compostable, recyclable and repulpable



EASTMAN

*Based on mass balance and WMU recyclability certification

© 2023 Eastman Chemical Company. Eastman brands referenced herein are trademarks of Eastman or one of its subsidiaries or are being used under license. COAT-EMRG-17759 8/23

Discover how Solus™ 7000 series enables sustainability.

