

Prime BioPlast-X™

Prime BioPlast-XTM is a custom extruded material made from bio-based ingredients, offering a sustainable alternative to conventional petroleum-based plastic resins. Its unique formulation delivers comparable performance while reducing environmental impact.

This means that it will biodegrade, thus returning to its basic organic elements.

Customization

Prime BioPlast-XTM is available in sheet form for offset, screen, and digital printing, offering versatility across multiple applications. Its unique bio-based formulation is suitable for thermoforming, packaging, marketing materials, and graphic displays, making it an ideal replacement for standard petroleum-based materials.

Sustainability

Prime BioPlast-X is made from 80% bio-based materials, it is industrially compostable, has a low carbon footprint, and helps reduce reliance on fossil fuels. Its biodegradability and functionality support a circular economy by utilizing renewable resources and potentially reducing plastic waste.

Primex Sustainability: A better tomorrow, starting today!





