








PRODUCT	OVERVIEW	MARKETS	READINESS
 <p>HYSOY</p>	A Hydrogenated Biopolymer-Enabling Next-Generation Plastics	Plastics & Biocomposites Processing	Production Scale
 <p>BIO SURF</p>	The Future of Surfacing: Green • Custom • On-Demand • Formable	Decorative Surfacing	Production Scale
 <p>STRATUS</p>	Aligning Texture and High-Definition Imagery for Ultimate Aesthetic Appeal	3D-HD Printed Laminates	Production Scale
 <p>MicroPly</p>	Next-Gen Structural Composites: Green • Custom • Robust • Formable	Structural Laminates & Composites	Prototyped / Some Aspects At Scale
 <p>BIO Fire</p>	Enhancing the Effectiveness and Appeal of Fire-Resistant Surfaces	Fire-Resistant Architectural Surfaces	Prototyped / Some Aspects At Scale
 <p>SafeLens</p>	Light Diffuser Lens With Less Smoke and Fire Risk Than Acrylic	Fire-Safe Light Diffusers	Prototyped / Some Aspects At Scale
 <p>OptiClean</p>	Photocatalytic Cleaning Devices	Air & Water Purification and Extending Shelf Life of Organics	Prototyped / Some Aspects At Scale

Additional information available upon request:

- ▶ Intellectual Property Summary and Patents/Applications
- ▶ Manufacturing Facility Overview and Equipment
- ▶ BioSurf® Pilot Production & Distribution Channel Highlights
- ▶ BioSurf® and Stratus™ Sales Materials and Samples

Visit the Web site below for information about each product.