

TRYCITE® POLYSTYRENE FILMS

GET THE CLARITY AND GLOSS LEVEL YOU NEED,
FOR FOOD AND OTHER APPLICATIONS

TRYCITE polystyrene films are ideal for a variety of laminating, packaging and printing applications. They are also approved for direct food contact. As North America's premier manufacturer and converter of plastic film, Transcendia provides a broad portfolio of FDA-compliant film types and thicknesses, custom converted to your specifications, along with unparalleled expertise, technical support, fast order fulfillment and low minimum order quantities. Inventory stocking programs are available from production facilities throughout the U.S. and Canada.



BENEFITS & FEATURES

- Sparkling clarity or low gloss matte finishes
- FDA and EU compliance for direct food contact
- Permeability to water vapor and gasses
- Increases flex strength and cut resistance of polystyrene foam
- Printed TRYCITE film allows graphics to be incorporated into polystyrene sheets and foam
- Eliminates the need for extrusion coating

PERFECT FOR:

Folding Carton Windows	Lamination to Polystyrene Sheet
Graphic Arts	Packaging
Interleaves for Meat and Cheese Slices	Reverse Printing
Lamination to Polystyrene Foam	



Top AIB Rated Facilities | ISO: 9001 Certified Facilities

To speak with a packaging and label film specialist
call 800-972-8858 (US), 416-292-6000 (CAN)
or visit [TRANSCENDIA.COM/CONTACT-US](https://www.transcendia.com/contact-us).

TRYCITE® POLYSTYRENE FILMS

TRANSCENDIA OFFERS A VARIETY OF TRYCITE FILMS
TO MEET YOUR UNIQUE APPLICATION REQUIREMENTS

Name	Description	Thickness		Width (Master Roll)	
		(µm)	(mil)	(in)	(mm)
TRYCITE 1003U	Clear, stiff and transparent. Can give mirror finish.	25 - 102	1.0 - 4.0	62 - 80	1575 - 2032
TRYCITE 8001	Clear, high-gloss, lower orientation	20 - 64	0.8 - 2.5	36 - 61.5	914 - 1562
TRYCITE 8002	Medium-gloss, lower orientation	25 - 76	1.0 - 3.0	42 - 62	1067 - 1575
TRYCITE 8002.600*	Black, medium-gloss, lower orientation	20 - 64	0.8 - 2.5	42 - 62	1067 - 1575
TRYCITE 8003	Low-gloss, high- impact film, lower orientation	20 - 76	0.8 - 3.0	42 - 62	1067 - 1575

*subject to large minimum volume

