

IPG's new Exlfilm*plus®* SHIELD is a polyolefin shrink film designed to conceal the contents of wrapped products. This heavy-duty film can be used to replace expensive corrugated containers.

FEATURES & BENEFITS

- Fully opaque gray film maintains the confidentiality of sensitive documents and high dollar products
- Eliminates the corrugated container and void fill when packaging items strong enough to withstand the rigors of shipping
- Designed for fulfillment houses and e-commerce shippers delivering product to the consumer
- High speed pack off for improved output rates and lower labor costs
- Crosslinked Technology provides consistent sealing and shrinking
- Printable for enhanced marketing opportunities

SUSTAINABILITY

- Cradle to Cradle Certified® Silver
- Qualified for the How2Recycle store drop-off label
- Contains certified post-industrial recycled content



The same product packaged in Exlfilmplus® SHIELD reduces packaging and dim weight shipping costs.

SHIELD

PRODUCT APPLICATIONS

- Wrapping of confidential items such as insurance policies, annual reports and other sensitive documents and deliveries
- Concealment of high dollar products, eg. highend auto components, electronics or jewelry
- Packaging of items that can withstand the rigors of shipping without the corrugated container, eg. shoes





PRODUCT ATTRIBUTES

CHARACTERISTICS	TEST METHOD	REPRESENTATIVE VALUES			
		GRAY		GRAY	
Gauge		150		100	
Roll Length - Center Fold		1,750		2,625	
Roll Length - Single Wound		3,500		5,250	
Post Industrial Recycled Content (not less than %)		25		25	
Low Temperature Usage (°F)		-45°		-45°	
Shrink Temperature (°F)		240 - 340°		240 - 340°	
Max. Storage Temp. (°F) 2 years max.		90°		90°	
Transmittance %	D1003	2.5		5.5	
Gloss at 20°	D2457	68		60	
Coefficient of Friction (film to film), kinetic	D1894	0.12		0.17	
Oxygen Transmission Rate (cc / 100 in² / 24 hrs.)	D3985	265		421	
Water Vapor Transmission Rate (g / 100 in² / 24 hrs.)	F1249	0.19		0.32	
		MD	TD	MD	TD
Tensile Strength (PSI)	D882	14,000	14,000	14,000	14,000
Elongation at Break (%)	D882	155	145	150	140
Stiffness Modulus (PSI)	D882	35,000	45,000	47,000	50,000
Unrestrained Shrink (%) @ 250°F	D2732	63	63	65	65
Tear Propagation (g / ply)	D1922	35	35	23	23

These values are typical data and are not intended as limiting specifications.

IPG SUSTAINABLE ACHIEVEMENTS AND FOOD GRADE CERTIFICATIONS























Certifications and achievements are product and manufacturing plant specific.



