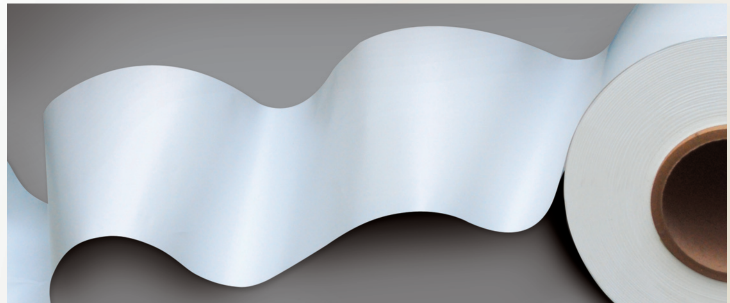


PETG White Shrink Film

Bonpet 7M is an innovative white shrink film designed to enhance your packaging as never before. Extending the pleasing look of paper into 360° decoration, this High-Yield film offers rich color and eye-catching appeal. The film's trademark matte finish creates an upscale alternative to the glossy, clear film currently on the market. And because it's made using reflectance instead of conventional layers of white ink, you'll find it both cost-efficient and easy to work with.









PETG White Shrink Film

GRADE DESCRIPTIONS

Bonpet 7M is a high-yield, heat-shrinkable PETG film. Bonpet 7M provides a good balance of opacity and low specific gravity. These properties are achieved by introduction of microscopic voids within the film matrix. Due to the opaque nature of Bonset 7M, it must be surface-printed.

			Tensile Properties		Tear Strength	Modulus	Dynamic	Specific	Shrinkage
Sample		Haze	Strength (psi)	Elongation (%)	g/ply	(psi)	COF	Specific Gravity	Stress (g ₁ g/mm²)
Bonpet 7M 50 Micron	MD TD	N/A	4583 12546	485 27	20 10	134236 276271	0.34	0.85	608
Bonpet 8A (Reference) 50 Micron	MD TD	2.8	7923 28928	572 61	356 23	193544 426526	0.25	1.31	640
Test Method		ASTM-D 1003-00	ASTM-D 882-00		ASTM-D 1922-00a	ASTM-D 822-00a	ASTM-D 1894-87	BAC Method	BAC Method

