

TexSeal™

Eco Pouch

Our new TexSeal™ Eco Pouches are the most innovative, earth-friendly paper-based packaging solution on the market today. Made from renewable forest products, TexSeal™ Eco Pouches offer a reliable, sustainable choice for your packing needs. TexSeal™ Eco Pouches are what paper packaging is all about- Protection! Protection of your content and protection for our environment.

FEATURES AND BENEFITS:

Renewable and sustainable

TexSeal™ Eco Pouch is truly sustainable and made from renewable forest products.

100% Recyclable

Made from 100% virgin fiber pulp, TexSeal™ can be easily recycled.

Packaging Options

TexSeal™ is available in several grammages and sizes to meet your application needs.

Excellent Printability

TexSeal™ Eco Pouches are printable and suitable for Flexo, rotogravure and digital printing.

Flexible sealing options

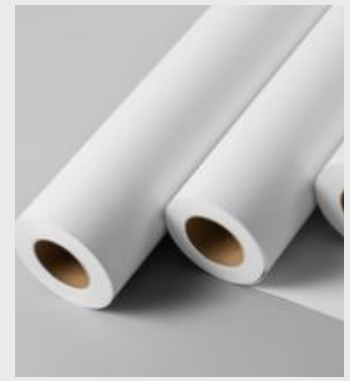
TexSeal™ Ha excellent sealing properties with the ability of vertical or horizontal form fill packaging.

High Whiteness

TexSeal™ contains no optical brighteners and offers a smooth surface with high flex-crack resistance.

APPLICATIONS:

- Apparel Packaging
- Textile Packaging
- Liners



Product Specifications:		Standard	Unit				
Substance		ISO 536	gsm	40	45	65	80
Thickness		ISO 534	μm	46	50	70	90
Whiteness R 47	TS	ISO 2470	%	83	84	85	86
Tensile Strength	MD	ISO 1924-2	N/15 mm	≥ 52	≥ 54	≥ 70	≥ 85
	CD	ISO 1924-2	N/15 mm	≥ 28	≥ 30	≥ 45	≥ 45
Elongation	MD	ISO 1924-2	%	≥ 2.0	≥ 2.0	≥ 2.0	≥ 2.0
	CD	ISO 1924-2	%	≥ 5.0	≥ 5.0	≥ 5.0	≥ 5.0
Bursting Strength Mullen		ISO 2758	kPa	≥ 160	≥ 170	≥ 250	≥ 290