

**PE TD&MD easy-tear film** is a type of PE film that can tear straight lines vertically and horizontally. It is widely used in food, medical, electronic products packaging and easy to tear protective film.

## **Particulars:**

Particulars	Test Method	Unit	Values
Width	Measuring Tape	mm	Up to 3000
Thickness		microns	15 - 200
Tensile Strength	GB/T 1040.3-2006	MD (Mpa)	15 to 50
		TD (Mpa)	15 to 50
Elongation at Break	GB/T 1040.3-2006	MD (%)	180 to 1300
		TD (%)	180 to 1300
Density		g/cm3	0.925-1.000
Treatment value	ASTM D-2578	Dynes/ cm	44
Coefficient of Friction	GB/T 10006-1988		0.10 - 0.60
Winding Direction			Treated Inside
Roll Diameter		Meters	500 - 10000
Core inner diameter		mm	76
Type of Core	Paper Core/ Plastic Core		
Film Color	Clear, White, Blue, Green, Black and etc.		

- 1. We can offer PE film rolls and PE bags.
- 2. Packaging Individually wrapped in plastic thin wrapping film.
- 3. Palletized packing available on request.





## **Features:**

- 1. Can be customized.
- 2. A variety of colors, like white, blue, green, black and white.
- 3. Good thickness uniformity.
- 4. Easy tear.

## **Terms and Conditions:**

Storage	The film should be stored safely at ambient temperature, Dry		
Condition	atmosphere and away from direct sunlight		
Shelf Life	The total shelf life of this film is 6 months from the date of manufacturing		
Terms of Usage	Data provided here is proprietary to Kaide Material, and Kaide Material reserves the right to make any changes to the information in this document or to any products and services at any time without notice.  The product information is based on our present knowledge and is intended to provide the information on our current products and how they might be used in a general term. It is the Users' responsibility to independently determine suitability of any products and to test and verify the same for their individual usage. Kaide Material makes no warranty,		
	representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Kaide Material assume		
Elimination of film waste	Film is Recyclable.		

