





EzeeRip-Plus is manufactured from a robust **60-micron High Tensile Polypropylene (HTPP)** film and coated with a pressure-sensitive adhesive. Its exceptional **cross-tear strength** makes it ideal for solid fiber board applications i.e. thicker document mailers, soap powder cartons etc.

PRODUCT INFORMATION

Key Features

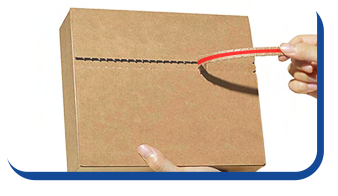
- Superior Cross-Direction Strength: EzeeRip-Plus tear tape has a greater cross-direction strength and hence, it is highly flexible and resistant to breaking. It behaves more like rubber, offering tough resistance to tearing, even under stress.
- Enhanced Durability: EzeeRip-Plus provides exceptional performance when pulled at a right angle (close to 90°)
- Reliable for Cross-Tear Applications: With its strength in both machine and cross directions, EzeeRip-Plus is the ideal choice for packaging that requires durability and ease of opening. EzeeRip-Plus ensures consistent performance across all dimensions, reducing the risk of breakage during handling and shipping.

Key Application Areas

- Perfect for thicker document mailers made from solid fiberboard, where durability and cross-tear strength are essential.
- Packaging for heavy-duty items such as soap powder cartons, ready-to-assemble furniture cartons, etc.

Standard Put-ups

Backing:	HTPP		
Adhesive:	Water-based Acrylic		
Adhesive Activation:	Pressure Sensitive		
Thickness:	60 µm		
Width:	3mm to 25mm		
Length:	Upto 40km		
Core ID:	152mm		
Wounding:	Traverse wound		
Print:	Optional		



Standard Colors





White





TECHNICAL SPECIFICATIONS

Properties		Test Method	Unit	Specification
Tape Width Tolerance		Bagla Internal Method	mm	± 0.1
Total tape thickness		AFERA 5006	μm	85 ± 10
Film Thickness		AFERA 5006	μm	60 ± 5
Glue Thickness		AFERA 5006	μm	25 ± 2
Breaking Strength		AFERA 5004	N/cm	≥52
Elongation at Break		AFERA 5004	%	≥30
Tensile Strength at Break	MD	AFERA 5004	kgf/mm²	≥18
	CD	AFERA 5004	kgf/mm²	≥18
Peel Adhesion to Stainless Steel		FINAT FTM 1	gf/25mm	≥800
Loop Tack to Glass		FINAT FTM 9	gf/25mm	≥800

Why Choose Bagla Group Tear Tapes?

- Monthly capacity of more than 1 million kilometres of tear tapes.
- New strategic factory locations in Indonesia & Paraguay as well with readily available stock.
- 10 fast speed European spooling machines.
- International raw material suppliers.
- Flexible and fast production time.
- All colours, lines, dots, and printing of upto 6 colours available.
- Sustainable options available.
- Personalised service and technical experts available for all your queries.



















ADDITIONAL INFORMATION

SHELF LIFE: The standard shelf life is 36 months from the date of manufacture. However, this depends on several factors such as storage conditions, handling etc.

DISPOSAL: Preferred options for disposal are: (1) recycling, SPI Code 7; (2) incineration with energy recovery; and (3) land fill.

STORAGE: Storage below 32°C (90°F) is recommended.

DISCLAIMER: The technical data contained herein are guides to the use of Bagla® products. Bagla Group makes no guarantees of results and assumes no obligations or liability in connection with its advice.

Head Office

• New Delhi, Delhi

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- 3 in Mundra, Gujarat, India
- 2 in Roorkee, Uttrakhand, India
- 1 in Ghaziabad, Uttar Pradesh, India

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