

# 125 micron MOPP Film



## **Product Description:**

**EzeeRip** is produced from **125-micron monoaxially oriented polypropylene (MOPP) film** and coated with a newly formulated pressure-sensitive adhesive. It is suitable for easy opening of packaging including corrugated cases, fibreboard cartons, envelopes, paper sacks, and e-commerce mailers.

# **Product Specifications:**

Properties	Test Method	Unit	Specification
Tape Width Tolerance	Bagla Internal Method	mm	± 0.1
Total Tape Thickness	AFERA 5006	μm	150 ± 10
Film Thickness	AFERA 5006	μm	125 ± 5
Glue Thickness	Weight	GSM	25 ± 2
Breaking Strength	AFERA 5004	N/cm	≥78
Elongation at Break	AFERA 5004	%	≥30
Tensile Strength at Break	AFERA 5004	kgf/mm <sup>2</sup>	≥40
Peel Adhesion to Stainless Steel	FINAT FTM 1	gf/25mm	≥800
Loop Tack to Glass	FINAT FTM 9	gf/25mm	≥800

### **Standard Putups**

• Width: 3mm to 25mm

• **Length:** 5,000m to 120,000m

• Core ID: 76mm, 152mm

• Colors: Clear + Multiple Colors

Wounding: Traverse wound

#### **Features**

- Rips easily through most grades of fluting and board.
- Enhances product strength & reinforces the weaker areas.
- Utilise print for increased consumer engagement.

### **Applications**

- Suitable for solid fibreboards (200-600g/m²), thick corruga--ted boards i.e. single/ double wall A flute type.
- Can be used as reinforcing tape as well (width>15mm)

## **Additional Information**

**SHELF LIFE:** The standard shelf life of our tear tapes is 12 months, but if kept in optimal conditions, the tear tapes can be used upto 36 months.

**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.

