



# **EZ-PEEL TAPE**

### MADE WITH ROHM & HAAS ACRYLIC ADHESIVE

EZ-Peel Tape is a new innovation that has deadened adhesive on the edge of the film for easy removal of tape. No more accidental cuts and/or pucntures into product. EZ-peel provides the quality seal you're looking for and prevents damage on products. Available in both hand and machine rolls







**NO BLADE NEEDED** 

**CUSTOM PRINTING AVAILABLE** 

**ENVIRONMENTALLY** FRIENDLY

YES

**Environmentally Friendly** 

Protection for your products

1.6 MIL (40 MICRON)\* Total Thickness

16 OZ/INCH WIDTH\*\*\* Peel Adhesion

### **AVAILABLE**

**Custom Brand Print** 

0.6 MIL (15 MICRON)\* Adhesive Thickness

1.0 MIL (25 MICRON)\* Film Thickness

20 LBS/IN WIDTH\*\* Tensile Strength

110%\*\* Elongation % at Break

Test Methods: \* ASTM D-3652; \*\* ASTM D-3759; \*\*\* ASTM D-3330

## **AVAILABLE** LENGTHS





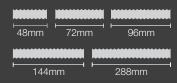








# **AVAILABLE**



WWW.BESTPACK.COM

### STANDARD FEATURES

- ?25 micron cast biaxially oriented polypropylene (BOPP) low elongation film
- ?15 micron water-based Rohm & Haas acrylic adhesive
- Specially formulated Rohm & Haas acrylic adhesive for use in Hot & Cold Temperature.
- Unlimited Shelf Life
- Does not yellow due to UV exposure (sunlight & fluorescent lighting)
- Available Hand & Machine Length Rolls
- Specially formulated 110% elongation low stretch cast film increasing Machine Length Roll performance.
- RoHS Compliant
- Tape manufactured in ISO 9001 & 14001 Facilities
- · Meets FDA food requirements for indirect food contact.

### **SERVICE TEMPERATURE**

Minimum Temp.: -30°F Maximum Temp.: 200°F

### **USAGE & STORAGE TEMPERATURE**

Minimum Temp.: 32°F Maximum Temp.: 150°F

### IDEAL STORAGE **TEMPERATURE**

Ideal Storage Temp.: 77°F +/- 5°F Ideal Storage Humidity: 55% +/- 5%

VERSION 1.4\_0622

Values obtained from tests do not represent a guarantee of product performance. Individual rolls may vary slightly from these averages.

BestPack recommends the user to determine whether the product is fit for a particular purpose and is suitable for the user's method of application