

# EzeeRoll<sup>®</sup>

Machine Roll Length Acrylic Tape  
with special adhesive formulation



## Product Description

EzeeRoll is an innovative water-based **machine roll-length acrylic tape**, providing a great alternative to Hotmelt tape for **high-speed taping applications**. Unlike traditional acrylic tapes, EzeRoll ensures **minimal/zero adhesive residue buildup** on machine rollers due to its **unique adhesive formulation**.

## PRODUCT HIGHLIGHTS



### No Delamination On Machine Rollers

Ideal for machine roll-length applications, our unique adhesive formulation ensures EzeRoll runs smoothly on high-speed machines without any adhesive residue buildup on the machine rollers.



### Specially Engineered Adhesive

Provides excellent adhesion, ensuring secure carton sealing even in extreme-temperature packaging environments (suitable for hot & cold temperature applications).



### Less Chagovers, Higher Productivity

Unlike acrylic tapes that need to be removed after regular intervals and are cleaned with silicon spray, EzeRoll is engineered to prevent frequent adhesive buildup, reducing downtime for cleaning and increasing productivity.



### Cost-Effective Alternative

With EzeRoll, you can get the same performance at a more competitive price, Optimizing your **overall** packaging budget.

## STANDARD PUT-UPS

### AVAILABLE COLORS:

Clear

Tan

White

### AVAILABLE LENGTHS:



914mtr



1371mtr



1800mtr



2000mtr

### AVAILABLE WIDTHS:



48mm



72mm



144mm



288mm

### THICKNESS(IN MILS):

1.6 mil, 1.8 mil, 2.0 mil, 2.6 mil, 3.0 mil

### THICKNESS (IN MICRONS):

40 mic, 45 mic, 50 mic, 65 mic, 78 mic

### DIAMETER:

upto 400mm

## OTHER KEY FEATURES

Advanced Low-Stretch Cast Film with  
110% Elongation

RoHS Compliant

Meets FDA Standards for Indirect  
Food Contact

Longer Shelf Life

Resistant to UV Light against yellowing

Suitable for extreme temperatures also.

## TECHNICAL SPECIFICATIONS

Physical Properties	1.6 mils	1.8 mils	2.0 mils	2.6 mils	3.1 mils
Total Thickness (micron)	40	45	50	65	78
Adhesive Thickness (micron)	15	20	22	25	25
Film Thickness (micron)	25	25	28	30	52
Tensile Strength (lb/inch width)	20	20	22	26	31
Peel Adhesion (oz/inch width)	16	18	20	26.5	27
Elongation (%)	110	110	110	140	140
Service Temperature (°F)	(-30°F - 200°F) min. - max.	(-30°F - 200°F) min. - max.	(-30°F - 200°F) min. - max.	(-30°F - 200°F) min. - max.	(-30°F - 200°F) min. - max.
Application and Storage Temperature (°F)	(32°F - 150°F) min. - max.	(32°F - 150°F) min. - max.	(32°F - 150°F) min. - max.	(32°F - 150°F) min. - max.	(32°F - 150°F) min. - max.
Ideal Storage Temperature	Temperature: 77°F +/- 5°F	Temperature: 77°F +/- 5°F	Temperature: 77°F +/- 5°F	Temperature: 77°F +/- 5°F	Temperature: 77°F +/- 5°F
	Humidity: 55% +/- 5%	Humidity: 55% +/- 5%	Humidity: 55% +/- 5%	Humidity: 55% +/- 5%	Humidity: 55% +/- 5%

👍 **TRUSTED CHOICE** 👍



**Quality Standard**



**Environmental Standard**



**Food Safety Standard**

## ADDITIONAL INFORMATION

**SHELF LIFE:** The standard shelf life is 24 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

**Domestic Sales Office**

• Delhi • Mumbai • Kolkata • Cochin  
• Banglore • Hyderabad • Chennai • Bhopal

**Factories**

• 3 in Mundra, Gujarat, India  
• 1 in Kolkata, West Bengal, India  
• 1 in Ciudad del Este, Paraguay  
• 1 in Surabaya, Jawa Timur, Indonesia

**International Sales Office**

• Spain • USA • Australia • United Kingdom  
• Argentina • South Africa • Egypt  
• Poland • Germany • Canada

**bagla** | Let's innovate  
GROUP | Packaging!