



SHREE  SALASAR
TRADING COMPANY



PACKAGING (INDIA) INDUSTRIES

Quality Bonding Product



1+



strong smart stable

www.p-india.com



LONG LASTING GRIP
EASY TO USE



ADHESIVE TAPES FOR
PACKAGING SOLUTIONS

BOPP TAPES (BROWN & TRANSPARENT)

BOPP is Biaxially Oriented Polypropylene (BOPP) Film coated with water based adhesive and our adhesive tapes are made from superior quality adhesive, which provides high tack and adhesion strength required for sealing of cartons to make them pilfer proof.

- Ideal for Light weight packaging • Re-Inforcing • Splicing
- Laminating • Label Protection • Bundling
- Colors available : Brown and Transparent



BOPP TAPES (COLOR)

BOPP is Biaxially Oriented Polypropylene (BOPP) Film coated with water based adhesive and our adhesive tapes are made from superior quality adhesive, which provides high tack and adhesion strength required for sealing of cartons to make them pilfer proof.

- Ideal for carton sealing • Bundling
- Re-inforcing • Laminating • Tabbing • Label Protection



BOPP TAPES (PRINTED)

BOPP is Biaxially Oriented Polypropylene (BOPP) Film coated with water based adhesive and our adhesive tapes are made from superior quality adhesive, which provides high tack and adhesion strength required for sealing of cartons to make them pilfer proof.

- Ideal for carton sealing • Tapes can be printed with company name or logo for better appeal & identification • Bundling • Re-inforcing
- Laminating • Tabbing • Label Protection



BOPP TAPES (LOW NOISE)

- Significant noise reduction over general packing tape when applying the tape on boxes..
- Low noise unwinding.
- Can be used in busy office or warehouse to reduce noise disturbances.
- Available in brown and transparent color.



BOPP TAPE TESTING PROCESS

- ❖ Testing the quality of products you manufacture is of utmost importance to make sure that the right products will be delivered to the customers without any damage. Customers must be confident in the items they purchase, and so it is the manufacturer's responsibility to ensure that products are up to standard before they leave the premises
- ❖ There are a variety of ways to test products. One of the efficient ways to test the product is with the use of lab testing instruments. With the use of lab testing instruments you can assure that your products are thoroughly tested. It is vital that all products are thoroughly tested before they are shipped out, as this helps to protect both the customer and the reputation of the company. By taking care to deliver only high-quality products, manufacturers can help to build trust and confidence among their clientele.

WITH THE HELP OF BELOW LAB INSTRUMENTS, WE COMPLETE OUR TESTING PROCESS:

❖ HOT AIR OVEN

Hot Air Oven is a unique test cabinet designed to detect the change in the physical characteristics of the material and to ascertain the actual working life of the testing device at elevated temperatures of the ADHESIVE.

❖ PEEL / SEAL / BOND AND ADHESION STRENGTH TESTER

Peel adhesion is defined as the force required for removing a pressure-sensitive coated material, which has been applied to a standard test plate under specified conditions, from the plate at a specified angle and speed. You can easily take 90 degree peel adhesion test, 180 degree peel test with this peel adhesion tester.

❖ ROLLING BALL TACK TESTER

The Rolling Ball Tack test helps to test the tack of any adhesive. The instrument is very easy to operate and very economical too. It measures the ability of an adhesive that rapidly adhere to another surface.

❖ SHEAR HOLDING POWER TESTER

This is an equipment to test the Static Shear or Shear Adhesion Test of Adhesive Tapes. Shear Strength is a measure of the ability of tape to remain adhered under a constant load applied parallel to the surface of the tape and substrate. BOPP Packing Tapes are used to close the flaps of Corrugated Cartons. The flaps have a tendency to spring back and open up. The tape tries to hold back the flaps in position. If the shear strength of the tape is poor, it will not be able to hold on to the flaps and the end result is open cartons.

TECHNICAL SPECIFICATIONS

CHARACTERISTICS	PRODUCT VALUE
BASE MATERIAL	BOPP Film
ADHESIVE	ACRYLIC SYNTHETIC WATER BASED
THICKNESS	STANDARD THICKNESS 36 MIC TO 60 MIC
COATING	AS PER APPLICATION
ROLL LENGTH	STANDARD LENGTH 40 MTR TO 4500 MTR(JUMBO)
ROLL WIDTH	STANDARD WIDTH 12mm,18mm,19mm,24mm,36mm,38mm,45mm, 48mm, 50mm, 72mm JUMBO – 1620 MM
COLORS	TRANSPARENT, BLACK, BROWN, WHITE, RED, YELLOW, GREEN & MORE
ELONGATION	150% TO 450%
PRINTING AVAILABILITY	AS PER REQUEST 1 INK TO 10 INK COLOURS

ABOUT US

Packaging (India) Industries is one of the flagship company in the country engaged in manufacturing of "PRESSURE SENSITIVE SELF ADHESIVE INDUSTRIAL TAPES" since 2021. The Company was incorporated at Delhi by the promoters having several years experience in the field of various type of Self Adhesive Industrial Tapes. The company is equipped with a "State of the Art" manufacturing facilities at its plants located near Silvassa at Dadara, DNH & DD Bhiwandi (Mumbai) for exports with a combined spread over 28000m2 facility.

PII QUALITY POLICY

1. PII is committed to meet the satisfaction of customer.
2. Achieve leadership in all spheres of working.
3. Create a positive working environment and strive for continuous growth and improvement.

We shall achieve this through the following objectives and strategies:

- Adoption of world class organizational and manufacturing practices and quality system standard
- Advanced Quality Planning to reduce errors and product development time.
- Meeting customer expectations on quality, cost delivery and safety.
- Continuous improvement of products, processes and systems.
- Participating in high performance work culture recognizing innovation.
- Regular need based training and development of people towards a culture of quality.



PACKAGING (INDIA) INDUSTRIES

Shed No. 3385/1 To 3385/4, Lunavat Industrial Estate, Demni Road, Dadra,
Dadra And Nagar Haveli And Daman And Diu, 396230

 +91 7575074866  packind21@gmail.com / sales@p-india.com  www.p-india.com
 +91 9426409866