

TAPES FOR LABEL INDUSTRY PRODUCTS









AIPL GROUP

D/S ACRYLIC FOAM TAPE

- Used for fixing of GI Panels, MS Sheets & Body Building Industries
- Mounted trims, emblems & body side moldings are fixed with high performance adhesive tapes & die-cut. Various grades of acrylic foam tapes & PE foam tapes & their die-cuts are available in various thicknesses
- Thickness: 0.2mm, 0.4mm, 0.8mm, 1.1mm, 1.2mm, 1.5mm & 2.0mm
- Colour: White and black Width: As per requirement.
- · Rolls and die cut options available
- Different variety of GHB200 G1, GHB400 G1, GHB800 G1, AFT NX110 B & AFT NX150 B also available in Grey & Black Colour



RANGE OF D/S POLYESTER TAPES

D/S Transparent Polyester Tape (A-89) with transparent Salmon Pink Colour PE Liner. It is highly suitable for mounting of decorative profiles and mouldings in automobile industries, furniture industries (for mounting of decorative trim parts) and label manufacturing industries (for wide width lamination). It is also recommended for film splicing/joining application. Any width can be available upto 1000 mm as per customers requirement. It should be stored at room temperature $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$ having normal humidity (50-70% Relative Humidity).



VARIOUS SURFACE PROTECTION TAPES

- · Various types of surface protection tape are available for carpet protection, plastics parts protection
- Tapes are made of various material like LD, LDPE, HD, HDPE
- 100% residue free adhesive system
- · Save cost on nishing car at dealer's end
- Easy to remove, No residue while removing



SUPER CLEAR POLYPROPYLENE OVER LAMINATING TAPE (B230T)

Sunsui B230T is made out of tough biaxially-oriented polypropylene film, with high strength in the machine & cross directions, coated with a high grade, water clear emulsion acrylic system. The biaxially - oriented polypropylene film used for designing this PSA tape offers excellent acid, chemical & oil resistance.

- Permanent lamination
 - Super clear
- Coated with arcylic adhesive
- Excellent clarity (absolute transparency) Resistance to UV light
- Excellent chemical & abrasion resistance with extremely smooth & even unwinding



LOW VOC TAPES (D/S TISSUE TAPE)

Sekisui double faced is developed for applying to resin parts such as polypropylene, and to polyurethane foam. The divergence value of VOC in adhesive is lowered.

- · Superior adhesion to polyurethane foam
- Superior repulsion resistance
- Excellent for punching quality and dimensional stability



TRANSFER ADHESIVE TAPE (TT 131)

TT131 is a special grade Transfer Adhesive tape with high adhesion of solvent acrylic adhesive coated on Havana Liner. It's having excellent initial adhesion and penetrate into pore of materials because of soft consistency.

- High Adhesion, high initial bond and high tack suitable for low surface energy substrates
- Good shear performance at elevated temperatures long aging performance
- Making all kind of foam self adhesive
- · Especially design for bonding a wide variety of similar and dissimilar substrates including those
- Mainly used for foam lamination





AIPL GROUP

TRANSFER ADHESIVE TAPE (TT 138)

TT-138 is a special grade Transfer Adhesive tape with high adhesion of Synthetic Rubber coated on White Liner. It's having excellent initial adhesion and penetrate into pore of materials because of soft consistency.

- · Especially design for bonding a wide variety of similar and dissimilar substrates including those
- Mainly used for foam lamination
- · High Adhesion, high initial bond and high tack suitable for low surface energy substrates
- · Good shear performance at elevated temperatures long aging performance
- · Making all kind of foam self adhesive



D/S TISSUE TAPE (SUNSUI P-636)

P-636 is a special tape which consists of non woven tissue and is coated with strong adhesive on both sides. It bonds firmly on to leathers, clothes, woods, plastics or any two similar of dissimilar materials.

- Splicing papers, plastic films, cloths and corrugated boards
- · Acrylic based adhesives provides strong holding power and no adhesive deterioration
- · Excellent temperature and solvent resistant
- · Good shear strength as the adhesive strength is hardly affected with temperature change & long storage
- No slippage long after applied



D/S TISSUE TAPE (EZ-500)

Special tape which consists of non woven tissue and is coated with strong adhesive on both sides. It bonds firmly on to leathers, clothes, woods, plastics any two similar of dissimilar materials.

- Splicing papers, plastic films, cloths and corrugated boards
- · Acrylic based adhesives provides strong holding power and no adhesive deterioration
- · Work excellent in high temperature and is solvent resistant
- · Good shear strength the adhesive strength is hardly affected with temperature change & long storage
- No slippage long after applied



DS NON-WOVEN TISSUE TAPE (EZ-910)

High performance double side coated non-woven tape made of conformable carrier and high performance pressure sensitive adhesive. High peel adhesive provides excellent adhesion to variety of surfaces.

- Excellent adhesion to rubber & different types of foams
- · Excellent adhesion to low surface energy plastics
- · Provides good surface for die-punching
- Good repulsion resistance
- Best performance in any stage of the splicing process



DS NON-WOVEN TISSUE TAPE (EZ-809)

High performance double side coated non-woven tape made of conformable carrier and high performance pressure sensitive adhesive. High peel adhesive provides excellent adhesion to variety of surfaces. The tape is optimally designed to offer both superior initial bond strength and component bonding strength.

- · Excellent adhesion to rubber & different types of foams · Excellent adhesion to low energy surface plastics
- Excellent adhesion at low temperature Good repulsion resistance
- Superior initial tack gives good balance between initial bond and ultimate bond
- Provides good surface for die-punching Provides superior durability (excellent age resistance)
- Best performance in any stage of the splicing process



DS NON-WOVEN TISSUE TAPE (EZ-310)

High performance double side coated non-woven tape made of conformable carrier and high performance pressure sensitive adhesive. High peel adhesive provides excellent adhesion to variety of surfaces.

- Excellent adhesion to rubber & different types of foams
- · Excellent adhesion to low surface energy plastics
- · Provides good surface for die-punching
- Good repulsion resistance
- Best performance in any stage of the splicing process



OTHER PRODUCTS AND THERE ARE MANY MORE...

DUCT TAPE

This superior quality tape is commonly used in areas which require flexible, strong and very sticky tape. It is hand tearable tape.



HOLDING TAPE

Specially designed tape for stain and adhesive transfer resistant. Used for temporary holding of doors, frames, glass, etc.



BOPP TAPE

The BOPP tape is available in different colours sizes and thickness. BOPP tape is used for carton box sealing. Printing of Logo also available.



MASKING TAPE

A premium and economical grade general purpose Masking Tape provides excellent Pressure Sensitive and quick qualities and resistance to water, solvents and oils.



About Us

Ajit Industries Private Limited is one of the flagship company in the country, Engaged in manufacturing of "PRESSURE SENSITIVE SELF ADHESIVE INDUSTRIAL TAPES" since 1998. The Company was incorporated in Delhi by the promoters having several years of 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 Delhi at Kharkhoda in Distt. Sonipat (Haryana), Bhiwandi (Mumbai) and Chennai with a combined spread over 50,000m² facility.

CERTIFICATIONS & CAPABILITIES





























AJIT INDUSTRIES PVT. LTD.

Adhesive Tapes & Die Cut Solutions IATF 16949:2016 Certified I ISO 14001:2015 Certified

H.O.: 414/415, D-Mall, 4th Floor, Netaji Subhash Place, Delhi-110034 (India)

P: +91 7827937302 | E: aiplgroup@ajitindustries.com | www.ajitindustries.com

Delhi • Haryana • Chennai • Mumbai • Pune • Vadodara • Uttar Pradesh • Uttarakhand • Rajasthan • Punjab