

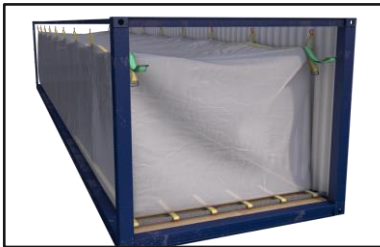
KLEBSTOFF

ADHESIVE TAPES PVT. LTD.

ADHESIVE MATERIAL

COHESIVE PEOPLE

Adhesive Tapes & Die Cut Solutions For FIBC & Jumbo Bags Industry



ABOUT US :

Klebstoff Adhesive Tapes Pvt. Ltd. (KATPL) is one of the leading solution provider for Pressure Sensitive Adhesive Tapes and Die-Cuts for Various Industrial & Retail Applications.

We at **Klebstoff** develop & supply the products as per customer's requirement. Our team is having more than a decade of industrial experience & specific knowledge of the industry. As a professional, we understand the market demand and make sure to satisfy the same by offering best suitable products accordingly.

WHY WE ? OUR USP'S :

We at **KLEBSTOFF** take every challenge to serve the customer's requirement by using our expertise to deliver the best suitable solution on time.

- **Solution Oriented**
- **Dedicated Team**
- **Customer Centric**
- **Technical Expertise**
- **Committed to Quality**
- **Price Competitive**

WHAT WE OFFER :

We Offer Different type of Adhesive Tape & Die Cut related products ranging from packaging application to highly specific technical product applications in different industrial verticals.

We also support & train users to use our products in right way & educate them to achieve maximum result in minimum time.

OUR MISSION :

"To Provide Solution Oriented Products & Services to Our Customer's with our Expertise, Knowledge & Innovative Ideas."

OUR VISION :

"A Reliable Indian Adhesive Tape Manufacturer with Worldwide Reach."

CROSS FILAMENT TAPES



Features :

- Good initial adhesion & long-term holding power.
- Polyester film backing provides excellent abrasion and moisture resistance.
- Provides resistance to tear, nicks & delamination for improved one piece removability.
- Fiberglass reinforced backing provides excellent abrasion, and scuff resistance.

Applications:

- Suitable for industrial bundling, reinforcing, palletizing, splicing applications.
- Used for heavy loads securing & heavy-duty carton sealing.
- General bundling, metal and pipe bundling and reinforcing applications.
- Designed for variety of core starting, end-tabbing & splicing applications.
- Used in cricket bat industry and jumbo bags industry.
- For sealing of metal coils, jumbo bags, container liners or pipe bundling.

HDPE TAPES



Features :

- Excellent adhesion and holding power.
- Easy bonding to variety of corrugated, woven fabric and solid board surfaces.
- Extreme machine and cross direction tensile strength.
- HDPE/PP fabric provides excellent abrasion, impact and scuff resistance.
- Excellent waterproof, moisture & tear resistance and conformity on Irregular Surfaces.

Applications:

- Suitable for industrial packing, bundling, jointing, sealing, and splicing applications.
- Used for heavy loads, jumbo bags & steel coil securing, packing & sealing.
- Industrial palletizing, strapping & laminating heavy duty carton sealing.
- General bundling, metal and pipe bundling and reinforcing applications.
- Used in woven bags, Jumbo bags, and FIBC industry for sealing applications.
- Easy bonding to variety of corrugated and solid board surfaces.

PTFE FABRIC TAPES



Features :

- High impact and puncture resistance.
- Excellent tensile and tear strength.
- Provides non-stick, low friction surface.
- Resists most chemicals and corrosive action of most solvents, salts, acids.
- High temperature performance & long aging.
- High temperature resistance (-40°C~240°C).
- High insulation, anti-ultraviolet, anti-static.
- Easy to use, easy to clean & long service life.

Applications:

- Suitable for industrial bundling, reinforcing, palletizing, splicing applications.
- Used for heavy loads securing & heavy-duty carton sealing.
- General bundling, metal and pipe bundling and reinforcing applications.
- Designed for variety of core starting, end-tabbing & splicing applications.
- Used in cricket bat industry and jumbo bags industry.
- For sealing of metal coils, jumbo bags, container liners or pipe bundling.

BOPP PACKING TAPES



Features :

- Superb tack and adhesion to most of the surfaces.
- Strong grip due to excellent adhesive backing.
- Uniform coating process, durable & long shelf life.
- Assured and marked tape length.
- High tensile strength in longitudinal and cross direction.
- Instantly sticks to corrugated carton.
- Unrolls clean with no splitting and tearing.
- Resistance to UV, water, oil, and solvents.

Applications:

- Ideal for light weight sealing jobs, including general purpose sealing, packaging, holding, repair jobs, box and gift wrapping etc.
- Used in all kinds of general applications for holding, Identification purpose.
- Good for bundling & strapping of light weight products.
- Ideal for splicing & end tabbing applications.
- Widely used tapes in the shipping, inventory management and the logistics industry.

DOUBLE SIDED CLOTH TAPES



Features :

- Excellent adhesion to rough & irregular surfaces.
- Differential adhesive coating for better performance.
- Show resistance to heat, abrasion and chemicals.
- High tensile strength & excellent flexibility.
- Easy to unwind & superior conformability.
- Clean peel after use and leaves no residue.
- Easy to remove in one piece after the print run.

Applications:

- Suited for cushioning metal, glass and various smooth surfaces against vibration.
- Carpet and banner installation in house, office or Exhibition halls.
- Used in splicing of cloth & synthetic films.
- Mounting & holding of plastic articles, membrane keyboards, metal labels and trims in automobiles.
- Temporary mounting for assembly or machining operations.

DOUBLE SIDED TISSUE TAPES



Features :

- Good adhesion & holding power used as alternative to glue.
- High adhesion strength for immediate joining of two surfaces.
- Easy to tear – No scissors required.
- Paper thin invisible glue line with aggressive tack.
- Can be applied by hand or with laminating equipment.
- Provides good surface for die-punching.

Applications:

- Ideal for sealing of boxes, labeling of files, invisible fixing and temporary repairs.
- Splicing of paper, films, cloth, foils and corrugated boards.
- Easy and Fast fixing of exhibition carpets, decorative work, posters & envelopes.
- Used in paper & printing industry, shoe and leather industry.
- Foam and felt lamination in automobile and appliances manufacturing.
- Used for mounting nameplates, metal / polycarbonate stickers etc.

DOUBLE SIDED POLYESTER TAPES



Features :

- Excellent adhesion to most surfaces.
- High tack level offers high immediate adhesion.
- Having good balance between initial tack & holding power.
- Provides good surface for die-punching.
- Compliance with environmental protection requirement.
- Exhibits stable adhesive strength for various substrates including metal and plastic.

Applications:

- Widely used as strong bonding material for digital products, film switch, electronic, instrument nameplates.
- Used in paper & printing industry for Splicing & Joining Applications.
- Used in electrical handicraft, paper splicing, handiwork, foam and so on.
- Used for various substrate lamination, indoor and moderate outdoor mounting, joining, Sealing and gasketing applications.
- Fixing of nameplates, scale plates, FPC, etc.

DOUBLE SIDED HDPE TAPES



Features :

- Excellent adhesion and holding power.
- Easy bonding to variety of corrugated, woven fabric and solid board surfaces.
- Extreme machine and cross direction tensile strength.
- HDPE/PP fabric provides excellent abrasion, impact and scuff resistance.
- Excellent waterproof, moisture & tear resistance and conformity on irregular surfaces.

Applications:

- Suitable for industrial bundling, reinforcing, palletizing, splicing applications.
- Used for heavy loads securing & heavy-duty carton sealing.
- General bundling, metal and pipe bundling and reinforcing applications.
- Designed for verity of core starting, end-tabbing & splicing applications.
- Used in cricket bat industry and jumbo bags industry.
- For sealing of metal coils, jumbo bags, container liners or pipe bundling.

DOUBLE SIDED SCRIM/FILAMENT TAPES



Features :

- Excellent adhesion and holding power on smooth, rough and irregular surfaces.
- Reinforced with both longitudinal and transverse directions fiberglass yarn, that provide strong tensile strength to both direction.
- Fiberglass reinforced backing provides excellent abrasion & impact resistance.

Applications:

- Used for permanent fixing of fabrics.
- Mostly used for the joint of sports floor, insulation layer of floor, rubber products, foam, textiles, & auto interiors.
- Bonding sealing strips to doors, door frames, and windows.
- Bonding strips to machines, cars and ships.
- Provide perfect self adhesion to decoration works, automobile seats; & rough surfaces.
- Used in non-weaving fabrics, bags, suitcases, tag, and leather.

PP FABRIC TAPES



Features :

- Excellent adhesion and holding power.
- Easy bonding to variety of corrugated, woven fabric and solid board surfaces.
- Extreme machine and cross direction tensile strength.
- PP fabric provides excellent abrasion, impact and scuff resistance.
- Excellent waterproof, moisture & tear resistance and conformity on Irregular Surfaces.

Applications:

- Suitable for industrial packing, bundling, jointing, sealing, and splicing applications.
- Used for heavy loads, jumbo bags & steel coil securing, packing & sealing.
- Industrial palletizing, strapping & laminating heavy duty carton sealing.
- General bundling, metal and pipe bundling and reinforcing applications.
- Used in woven bags, Jumbo bags, and FIBC industry for sealing applications.
- Easy bonding to variety of corrugated and solid board surfaces.

ADHESIVE TRANSFER TAPES



Features :

- Clear, thin & Invisible glue line with aggressive tack.
- Offers superior conformability to flat and curved surfaces.
- Good adhesion & holding power used as alternative to glue.
- Superior adhesive strength to various kinds of backing materials & Substrates.
- Ideal for nameplate mounting and foam bonding.

Application:

- Ideal for fabric & film liner bonding.
- Majorly used in Gasket applications: Laminating textured surfaces like foams, felt and fabrics.
- Used in automotive, Electrical and electronic industry for Fixing membrane switches, electronic devices or parts & graphic overlays.
- Used in Appliance and furniture industry: Mounting of heat sinks, nameplates, decorative trim, wood veneers and plastic.

ADHESIVE TAPES – DIE CUTS



Features :

- Reduced Waste & Errors of assembly Kits.
- Trouble-free Application & Product Identification.
- Faster Production Time & Better-Quality Products.
- More Precise Cuts with Improved Equipment Performance.
- Overall Cost Savings.
- Protect your product from scratches, dust during shipping.

Applications:

- Suitable for industrial bundling, jointing, sealing, and splicing applications.
- Used for heavy jumbo bags hole covering, roll end tabbing & core starting applications.
- General bundling, metal and pipe bundling and reinforcing applications.
- Used in woven bags, Jumbo bags, and FIBC industry for sealing applications.

STERIO MOUNTING TAPES



Features :

- Excellent adhesion to rough & irregular surfaces.
- Differential adhesive coating for better performance.
- Show resistance to heat, abrasion and chemicals.
- High tensile strength & excellent flexibility.
- Easy to unwind & superior conformability.
- Clean peel after use and leaves no residue.
- Easy to remove in one piece after the print run.

Applications:

- Useful in mounting of printing stereotypes in flexographic printing & textile printing.
- Suited for cushioning metal, glass and various smooth surfaces against vibration.
- Carpet and banner installation in house, office or Exhibition halls.
- Used in splicing of cloth & synthetic films.
- Mounting & holding of plastic articles, membrane keyboards, metal labels and trims in automobiles.
- Temporary mounting for assembly or machining operations.

DUCT TAPES



Features :

- Polyethylene backing provides easy tear, easy handling & moisture resistance.
- Hotmelt adhesive sticks well to many surfaces like metal, glass, plastic and sealed concrete.
- Water resistant backing with service temperature range from -20 to +60°C.
- Residue free & Hand-tearable in machine and cross directions.

Applications:

- Used for air-conditioning duct's seam and joint sealing, reinforcing, & mending.
- Used for many purposes: masking, marking, light duty sealing, pipe wrapping, carpet fixing, holding, and bundling.
- Excellent for repairing, seaming and protecting metal parts and surfaces.
- Sealing and protecting surfaces and openings from dust, dirt and moisture.
- Used for color coding, temporary repairs, general maintenance activities.

FLOOR MARKING TAPES



Features :

- Excellent conformability, particularly to uneven surfaces.
- Resistance to water, UV & abrasion.
- Very aggressive, non-corrosive adhesive.
- Suitable for indoor and outdoor use.
- Applied onto various ducts to help increase sealing.
- Bright colors for high visibility.
- Easy & clean one-piece removal from many surfaces.

Applications:

- Designed to withstand heavy traffic areas as well as scuffing from pallets and heavy equipment.
- Color coding, floor marking, and identification marking.
- Can be applied in applications where moisture sealing is needed.
- Used for marking lanes and corridors in factories, warehouse & hospitals. Marking hazardous or No-Go areas.

ANTI SKID/SLIP TAPES



Features :

- Helps you meet statutory health and safety regulations.
- Textured resilient high friction surface and durable adhesive provide long lasting performance.
- It will adhere to clean dry surfaces including metal, sealed wood and sealed concrete.
- Resistant to water and many chemicals while providing excellent slip resistance.
- Anti-slip, anti-aging & traceless.

Applications:

- Widely used for sticking on the building entrances, ramps, garages, stairs, walking areas, factories, kitchens, scooters, slip slide etc.
- Suitable for light to heavy traffic areas including industrial areas, loading ramps, dock areas, ladders, platforms, walkways, stairways, work areas, trucks & trailers, RV's, hazardous floors, ship decks, snowmobiles and hundreds of OEM applications.
- Used at locker rooms, around hot tubs and pools, boats, personal watercraft, water skis, exercise equipment, conveyers.

KRAFT PAPER TAPES



Features :

- Strong adhesive, tensile strength gives excellent holding power & grip on most of the surfaces.
- Good expansion force, stable quality, durability and suitable for paper splicing, end tabbing.
- No deformation, deterioration, noise, no color, anti-aging & long shelf life.
- Unique release coat enables unwind smoothly and consistently, and tear cleanly by hand.
- Uniform coating process provides superb tack and adhesion to most of the surfaces.

Applications:

- Most suitable for a **sustainable packaging**
- Suitable for industrial & general-purpose packing, jointing, bundling & sealing purpose and splicing various substrates.
- Medium & heavy-duty carton sealing.
- Strongest tape for warehouse packaging, transport, and general-purpose wrapping.
- Compatible for hand and machine carton packing & sealing applications.
- Used for packaging, holding, tabbing, reinforcing, and patching applications.

BLUE STICKY MATS



Features :

- Numbered corner tabs for easily tearing of every layers and It eliminates the need for messy cleaning & make it easy to maintain a clean surface.
- Effectively prevent pollutant particles to keep working conditions clean.
- Perfect for clean room, Laboratories, and other controlled environment.
- Maximize reduction of foot borne contamination.

Applications:

- Used as dust absorbing pad and is suitable to use in the clean room's entrances.
- They can be used wherever there is a need to trap contaminants & removing dust particulate on the entrance into controlled environment.
- Widely used in laboratories, hospitals, medical environment, construction, automotive, pharmaceutical, electronics, food processing, nuclear industries, clean rooms and more.
- Suitable in military, aerospace, semiconductor, biotechnology, medical device, shipyards, appliance, food and beverage industries.

KLEBSTOFF ADHESIVE TAPES PVT. LTD.

Works & Office: GAT No. 903, Behind Trimurti Dal & Rice Mill, Dhomkhel Wasti (Awhalwadi), Rasoni College Road, Taluk Haveli, Pune – 412207.(Maharashtra).

E-Mail : info@klebstoff.co.in

GSTIN : 27AAHCK4167G1ZD

Mr. Rahul Moharil

Contact No. - +91 9763558448
+91 7387897177

Mail ID : rahul@klebstoff.co.in
klebstoffadhesivetapes@gmail.com

Mr. Satish Sonawane

Contact No. - +91 8050060618
+91 9964200474

Mail ID : satish@klebstoff.co.in
klebstoff.info@gmail.com