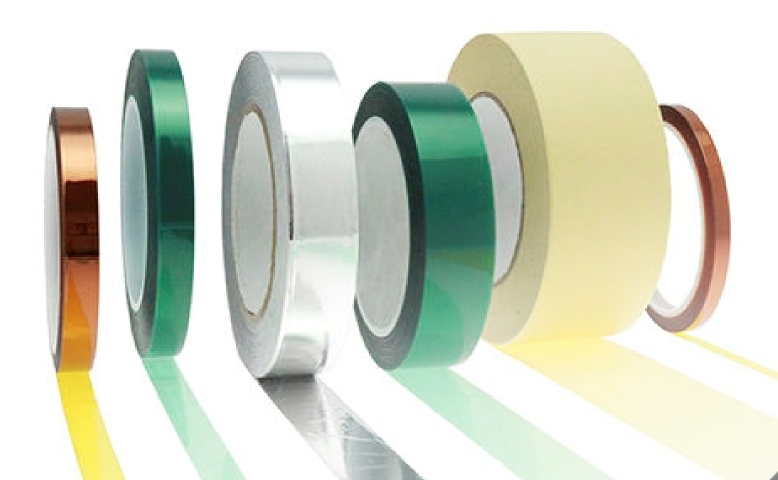


ADHESIVE MATERIAL COHESIVE PEOPLE



PRODUCT CATALOGUE



ABOUTUS:

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 vertical.

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"

ACRYLIC FOAM TAPES (VHB TAPES)

Feature:



- Excellent bonding for low surface energy, including powder coated & painted surfaces.
- Provides a very high adhesion, shear absorber and peel strength.
- Great resistance to weather, high and low temperature, moisture, UV light, & solvent.
- Excellent static and dynamic shear strength.
- PE liner helps provide good moisture stability.

Application:

- Used in safety glass manufactures & glass partitioning.
- · Used for attachment of emblems, Labels, logos, nameplates.
- Used for the attachment of automotive exterior trim parts such as body side moulding, step pads & claddings.
- Suitable for bonding of metals, aluminum profiles, plastics and painted surfaces.
- Used in Solar panel, and elevator applications.

TAMPER EVIDENT TAPES (SECURITY / VOID TAPES)

Feature:



- Prevents theft, pilferage and tampering of your products during transit.
- Printed message makes it easier to notice when a package has been opened and resealed.
- Sticks immediately giving an additional layer of security.
- Conformable backing with edge tear and split resistance.
- Good adhesion to fiber board & reliable closures.
- Ensures tape cannot be removed and replaced to cover traces of theft.
- Ensures excellent performances even on recycled carton

Application:

- Suitable for industrial Packing & Sealing Purpose to stop the fragile.
- Suitable for use on non-recyclable glossy papers and corona treated PE bags.
- Used for several kinds of packaging and mostly used in E-commerce, pharmaceutical, luxury goods, transports, shipments, personal-care products and all sectors where a safety lock system is needed.
- Also, used in takeout/food delivery services, footwear, apparel and groceries.

STICKY MATS

Feature:



- Numbered corner tabs for easily tearing of every lavers.
- It eliminates the need for messy cleaning & make it easy to maintain a clean surface.
- Effectively prevent pollutant particles to keep working condition's clean.
- Perfect for clean room, Laboratories, and other controlled environment.
- Smooth, effective surface is not damaged by shoes, booties, or cart wheels.
- Maximize reduction of foot borne contamination.

Application:

- Used as dust absorbing pad and is suitable to use in the clean room's entrance and buffer.
- 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, ship yards, appliance, food and beverage industries.

PTFE FABRIC TAPES (TEFLON TAPES)

Feature:



- Nonstick surface
- Excellent range of temperature resistance
- · Chemically resistant & Dimensional stability.
- Heat resistant- operational temp from -60°C to +260°C.
- High tensile strength
- Outstanding electrical properties

- Covering of pressure rollers of heat sealer for packaging foodstuff, rice bags, chemicals, etc.
- · Used for heat-sealing of plastic films in all Industries.
- · Used in plastic bag sealing machines.
- Surface covering of sizing rolls for dyeing and plastic processing.
- · Covering of the roll coater for tacky or adhesive materials
- It can be used for laminating, winding, bundling and sealing purposes as well as electric insulation purpose.

DOUBLE SIDED FILAMENT TAPES



Feature:

- Bxcellent adhesion and holding power on smooth, rough and irregular surfaces
- Reinforced with both longitudinal and transverse directions with fiberglass yarn, that provide strong tensile strength to
- Easy bonding to variety of corrugated & solid board surfaces
- Fiberglass reinforced backing provides excellent abrasion & impact resistance.

Application:

- Used for permanent fixing of small components in place of acrylic foam tape.
- 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.
- Perfect self adhesion to decoration works, automobile seats; & rough surfaces.
- Used in non-weaving fabrics, bags, suitcases, tag and leather.

DOUBLE SIDED TISSUE TAPES

- Good adhesion & holding power used as alternative to glue
- High adhesion strength provides strong bonding to wide verity of surfaces & different type of foams.
- Offers medium temperature and UV resistance. Excellent moisture and dimensional stability.
- Easy to tear and Can be applied by hand or with laminating equipment.
- Provides good surface for die-punching.
- Good static and dynamic shear properties

Application:

- Used in automotive industry for indoor and moderate outdoor mounting, joining, Sealing and gasketing applications.
 Splicing, Joining, core starting & end tabbing of paper, films, cloth and foils.
- Ideal for bonding of foam, metal, plastic, trims and various substrate components.
- 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 PVC TAPES



- Excellent combination of high tack, holding power and immediate adhesion.
- Adheres well on rough or dusty surfaces, high and low surface energy substrates.
- Excellent short term high temperature, abrasion, puncture & UV resistance
- Provides good surface for die-punching.
- Flexible, clean peel, easy tear & easy unwind.
- It has resistance to peeling and cutting.

Application:

- Used for applications mounting of plastic, wooden trims, decorative POS materials, heavy decorative materials, displays, signs & decals.
- Used for the secure attachment of truck and car mirrors in plastic housings.
- Suitable for mounting of furniture trim, sealing profiles and cable ducts.
- Widely used as strong bonding material for digital products, film switch, electronic instrument nameplates.
- Used for the attachment of trims, bars and laminates to a variety of surfaces

DOUBLE SIDED PE FOAM TAPES

Feature:

- Hotmelt based adhesive with superior holding power & tackiness.
- PE Foam delivers high strength, good thermal insulation and excellent resistance to humidity.
- Excellent die-cuttability, durable & highly conformable.
- High density & flexibility makes it ideal for rough & uneven surfaces
- Provides cushioning, excellent performance for vibration & anti-crack.
- Outstanding waterproof, dustproof, weather resistance properties allow for both indoor and outdoor usages.

Application:

- Suitable for mounting and bonding purpose used in refrigeration, stationery & die-cuts.
- Used in a wide variety of applications including; labels, emblems, glass products, membrane switches, front panels, flexible circuits, sensors and other applications.
- Tape secures moulding, trim, and emblems to the vehicle body with no mess. Suitable for external and internal auto accessories & general purpose application

DOUBLE SIDED POLYESTER TAPES

Feature:

- Excellent adhesion to most of the 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.

Application:

- Widely used as strong bonding material for digital products, film switch, electronic, instrument nameplates.
- Used in paper & printing industry for tabbing, splicing, jointing & core starting applications.
- Used in electrical handicraft, auto & non-auto foams, 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 CLOTH TAPES



Feature:

- Excellent adhesion to rough & Irregular surfaces.
- Differential adhesive coating for better performance.
- Show resistance to heat, abrasion and chemicals.
- High tensile strength and excellent flexibility.
- Easy to unwind.
- Clean peel after use & leaves no residue upon removal
- Strong adhesive provides good shear resistance.

Application:

- Useful in joining of two different surfaces such as signage boards, shoe & leather.
- 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 HDPE FABRIC TAPES

Feature:



- Excellent adhesion and holding power.
- Extreme machine and cross direction tensile strength. Provides resistance to tear, nicks & delamination for
- improved one piece removability. It provides excellent abrasion, impact and scuff resistance.
- Excellent water proof and moisture resistance and conformity on irregular surfaces.

Application:

- Suitable for industrial jointing, laminating, 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.
- Easy bonding to variety of corrugated, solid board, woven fabric, HDPE/PP fabric and solid board surfaces.

DOUBLE SIDED EVA FOAM TAPES

Feature:

- Hotmelt based adhesive with superior holding power and tackiness
- Durable & highly conformable, mounts well to most surfaces.
- Very strong, sticky, firm, waterproof, dustproof.
- High density and flexibility makes it ideal for rough and uneven surfaces.
 - Excellent die-cuttability.
- Available in white and black color foam.

- Suitable for mounting light objects such as mirrors, hooks, name plates, posters, sians, etc.
- Sound deadening / dampening.
- Suitable for mounting & bonding purpose used in refrigeration, stationery & die-
- Developed for use in a wide variety of applications including; labels, glass products, membrane switches, front panels, flexible circuits & other applications.

FINE LINE MASKING TAPES



Feature:

- It will give an excellent a sharp, clean color separation line, due to its thinness.
- Adhesive and backing work together to reduce paint seepage to a minimum.
- After demasking, it will leave no residue
- Conform & follow contours without wrinkling or
- Used successfully with most solvent, moisture or water based paint system.

Application:

- Used for applications for fine two-tone coloring or paint stripping work.
- Used for applications such as automotive paint spraying, brand lettering and
- Masking color separations on plastic automotive fascia, trim & finished plastic parts in high temperature.
- Used for aircraft paint operations & clean room paint operations.

Feature:

- Good elongation maximum conformability around corners and over uneven surfaces.
- Rubber adhesive provides good instant adhesion that sticks easily to variety of surfaces.
- Moderate tack, good peel adhesion & shear strength.
- Suitable for solvent based and water based paints
- Easily hand tear able, & easy application on curved profiles and irregular surfaces.

Application:

Used for holding, wrapping, bundling, sealing for a wide variety of materials & applications.

MASKING TAPES (CREPE PAPER TAPES)

- Automotive paint spraying and electroplating.
- Car body repair painting and decorating
- General paint masking and general use applications.
- Used for Bundling & Holding in automotive, furniture, building & construction industry.



ADHESIVE TAPE DIE CUTS

Masking Die Cuts Film/Paper/Foil Based Die Cuts Foam Based 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.



Application:

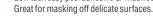
- General Paint masking, Powder coating and flame spray
- Used any various Automotive, White goods paint & Non Painting applications for sealing, covering & protection.
- Automotive car body painting, spraying, repairing, decorating and electroplating.

PROTECTION TAPES

Feature:







- It provides a simple, easy, fast & cost effective protection solution.
- Protecting a surface from corrosion, abrasion, erosion and minor impact damage.
- Residue free surface protection under the most demanding applications.

Application:



- Used for paint, carpet, auto body protection.
- Ideal for protection of many surfaces including powder coated aluminium section / windows / door profiles, stainless steel, and PVC panels.
- Surface protection of aluminum composite panel, glass sheet, plastic sheets & profiles, decorative sheet, furniture sheet, etc.

FLEECE CLOTH TAPES



Feature:

- Extremely resistant to cold, heat, ageing and rotting.
- Outstanding rattle suppression (sound dampening)
- Good Resistance to high temperatures, chemicals and motor vehicle operating fluids.
- Material is very flexible and hand tearable.
- Soft fabric backing allows the reduction of noise.

Application:

- Specially made for Light weight, flexible and noise damping wire harnesses.
- For manual bundling & cable harnessing in the automotive industry.
- Suitable for sophisticated application in the interior of cars, and can reduce noise because of its resistance and soft backing.
- For bundling and binding wire harnesses in various applications.

POLYESTER CLOTH TAPE (KAT-S3467PC)

Feature:



- Extremely resistant to cold and heat.
- Outstanding rattle suppression properties.
- Excellent sound dampening properties.
- Resistant to ageing and rotting.
- Good Resistance to high temperatures, chemicals and motor vehicle operating fluids.
- Material is very flexible and tearable by hand
- Soft fabric backing allows the reduction of noise.

Application:

- Specially made for Light weight, flexible and noise damping wire harnesses.
- For manual bundling & cable harnessing in the automotive industry.
- Suitable for sophisticated application in the interior of cars, and can reduce noise because of its resistance and soft backing.
- For bundling and binding wire harnesses in various applications.

PVC WIRE HARNESS TAPES

Feature:

- Extremely flexible and conformable Pure plasticized PVC backing.
- Great for colour coding of cables, containers, etc.
- Good resistance to abrasion, corrosion, solvent, chemical and moisture.
- Good weatherability & sealing properties.
- Excellent thermal & electrical insulator
- Protects from electrolytic corrosion.
- Easy tear & easy unwind.

Application:

- Used for electrically insulate joints and splices in wires and cables.
 Cable bundling, colour coding & Duct sealing.
 Used for cable bundling, reinforcing and wire harness wrapping.
 Protection for low and medium voltage cable splices.
- Suitable as repairing material for fixing loose part of automobiles, coil wrapping, anchoring, harnessing, holding and insulating wrapping of electric wire and cables helow 450 Volts

BUTYL TAPES

Feature:



- It gives a weatherproof seal.
- Excellent resistance to environmental factors such as water, condensation, dust, UV and sunlight over a range of temneratures.
- Ideal for making water and humidity resistant seals.
- It provides for non-brittle crack free usage.
- Excellent adhesion to metal, other roofing and other insulating materials.

- Used in flashing windows, waterproofing, roofing, tiles, metal, pipework, vents HVAC sheds & water tanks.
- Used in sealing requirements of metal lap joints in the metal building industry.
- For sealing of perpendicular surfaces, waterproofing systems, layered boards, roofing materials
- Sealing of car bodies, caravans, camper, ventilation ducts, air conditioning, flue

HDPE / PP FABRIC TAPES



Feature:

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

Application:

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

HOLDING TAPES

Feature:



- Excellent adhesion and holding power.
- Easy bonding to variety of painted metal, stainless steel & plastic surfaces.
- Provides resistance to tear, nicks & de-lamination.
- Provides excellent abrasion, and waterproof
- Resistance to chemical, moisture and scuff.
- Strong adhesive & excellent tensile strength.
- Leaves No residue.

Application:

- For temporary holding & fixing of plastic, metal parts in electronic appliances or office equipment's.
- Sticking the trays inside refrigerator and restrict their movement during
- Applied for the splicing, holding, and joint of the electrical parts during the production lines of refrigerators, air conditionals, washing machines, or office facilities like copy machines, fax machines, etc.
- Used for Electrical fixtures, furniture fixation & steel dressing.

DUCT TAPES

Feature:



- Polyethylene backing provides easy tear, handling & moisture resistance.
- Rubber adhesive sticks well to many surfaces like metal, wood, cardboard, glass, plastic & other surfaces.
- Good curve masking and wrapping to irregular surfaces.
- Water resistant backing with service temp. range from -10°C. to +60°C.
- Residue free & Hand-tearable in machine & cross directions.

Application:

- Generally used in patching, pipe wrapping, carpet fixing, holding, bundling and
- Used for air-conditioning duct's seam and joint sealing, reinforcing & mending.
- Excellent for repairing, seaming and protecting metal parts and surfaces.
- Sealing and protecting surfaces and openings from dust, dirt and moisture.
- Used for colour coding, temporary repairs, general maintenance activities.

FOAM TAPES



Foam Tapes are both / single sided coated with Hot melt / Solvent acrylic adhesive . that provides good initial tack and offers high ultimate adhesion to a wide variety of surfaces.

EVA Foam Tapes PE/IXPE Foam Tapes **Cross Link Foam Tapes Nitrile Foam Tapes**

Feature:

- Dimensional stability and good die cutting characteristics
- Strong bond to a wide variety of low surface energy materials
- Gap filling properties and good conformability
- High tensile strength and tear resistance with excellent die cutting performance

- Used for sound dampening, insulating, gasketing, cushioning/padding, and sealing and are designed to enhance the appearance and improve the overall performance of your product design
- Instrumentation Panel & HVAC modules

CROSS FILAMENT TAPES

Feature:

- Adhesive provides good initial adhesion & long-term holding power
- Polyester film backing provides excellent abrasion and moisture resistance.
- Easy bonding to variety of painted metal, stainless steel & plastic surfaces.
- Fiberglass reinforced backing provides excellent tear, nicks, abrasion, and scuff resistance.

Application:

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

MONO FILAMENT TAPES

Feature:



- Adhesive provides good initial adhesion & long-term holding power
- Backing provides excellent abrasion and moisture resistance
- Easy bonding to variety of painted metal, stainless steel & plastic surfaces.
- Provides resistance to tear, nicks & delamination for improved one piece removability.
- Fiberglass reinforced backing provides excellent abrasion, and scuff resistance.

Application:

- Suitable for industrial metal & pipe bundling, reinforcing, splicing applications. Bundling of motor coils and coil covering.
- Used for applications such as lead anchoring and banding of coils.
- Reinforcement and closing of cables.
- Suitable for temporary closing, holding, fixing of plastic & metal parts and securing various components in white good appliances.

ALUMINIUM FOIL-SCRIM-KRAFT (FSK) TAPE

Feature:



- Strong adhesion & holding power offers durable sealing.
- Excellent performance in wide temperature range and humidity conditions.
- Offers reliable & durable bonds at both low & high temperatures.
- Excellent heat conduction & reflection.
- Conforms well to irregular surfaces and curves.
- Exhibits good UV, waterproof resistance properties.

Application:

- Ideal for general repair, duct insulation systems, sealing hot and cold air ducts.
- Seal and patch FSK duct boards and blankets.
- Used to seal & secure fibrous duct board, FSK-faced duct wrap and sheet metal ducts. Used for duct wrapping in wall, pipe and hot water tank insulation.
- $Vapour\ seal for reinforced\ aluminum\ faced\ fiberglass, mineral\ wool\ thermal\ insulation.$ Engineered to seam/seal FSK duct board and insulation to enhance appearance and

maintain vapor barrier integrity.

DRYWALL TAPES

Feature:



- High strength to resist distortions such as stretching, wrinkling and tearing.
 Good performance of alkaline-resistance.
- High tensile strength and deformation resistance. Excellent self-adhesive performance.
- Well arranged, Simple and easy to be applied.
- Sticks well in cold weather. Save considerable time and eliminate one step of mudding when combining the self adhesive mesh tape with a setting

- Designed for use with joint compound for reinforcing joints and corners in gypsum drywall interiors
- Use with ready mix or setting-type joint compounds for reinforce or repair wall cracks, plasterboard cracks, and cement board.
- Used with gypsum veneer plaster systems to conceal and reinforce joints of interior walls and ceilings
- Used for building materials products for crack prevention.

ALUMINIUM FOIL TAPES

Feature:



- Backing provides excellent reflection of heat & light.
- High quality adhesive offers reliable & durable
- Low moisture vapour transmission rate makes this tape an excellent vapour barrier.
- Exhibits great quick initial tack & high shear strength.
- It has excellent waterproof properties.

Application:

- Used in duct insulation systems, sealing aluminum, stainless and plastic seams/joints, etc.
- Ideal for general repair & fixing components on steel sheets, tubes, metal surfaces, and copper pipes, etc.
- Used to secure and sealing of hot and cold air ducts.
- Majorly used in HVAC and construction industry.
- General purpose holding, patching and sealing.

POLYESTER TAPES (MYLAR TAPES)



Feature:

- PET film that is thin and superior in flexibility.
- Excellent oil, temperature, solvent and weather
- Good for electrical insulating properties.
- Flame retardant and high dielectric strength.
- Can work up to Class B 130°C temperature.
- Resistant to varnish/impregnation agents.
- Excellent conformability and is tear/puncture resistant.

Application:

- Outer and inter layer insulation of SMPS transformers.
- Used for bundling, winding, & inter layer insulation of coils in motors, transformers, bobbins, capacitors, relays & contacts.
- Used for wrapping of shaded pole motors & fractional-horsepower motors.
- Used in High tension cable terminals & cable joining.
- Used for inter-layer insulating, anchoring, harnessing, holding, tabbing and fixing of electronic components.

COPPER FOIL TAPES

Feature:



- Provides a very low rate of electrical resistance.
- Acrylic adhesive forms a permanent bond to low surface
- Copper foil conforms well to irregular shapes and surfaces.
- Chemically resistant to oxidation, corrosion & discoloration.
- Adhesive is conductive using nickel and copper.
- Good high and low temperature resistance.
- Easy unwind & can be easily soldered.

Application:

- Used in electromagnetic shielding, sub-electric signal shielding and magnetic signal shielding.
- Widely used in mobile phones, computers, laptops and other digital products.
- Used in transformers, PDAs, PDPs, LCD monitors, computers, photocopiers and other electronic products.
- Ideal for grounding, and soldering application.
- Used for RFI / EMI shielding application in the electrical and electronic industries.

POLYIMIDE TAPES (KAPTON TAPES)

Feature:

- Provides excellent electrical, thermal, physical and chemical properties.
- Removes cleanly without adhesive residue after exposure
- High strength backing provides superior resistance to puncture and tear.
- Resistance to solvent & chemical attack.
- Wide operating temperature range up to 230°C.

Application:

- High temperature masking.
- Protection of circuit board gold finger contacts during wave solder or solder dip process.
- Insulation in transformers, motors, capacitors, circuit boards & coils.
- Used in fiber optics cables & solar panels.
- Insulates the parts of aircraft, locomotives, automotive sensors.
- Used in power switch motor, lithium battery & SMT surface mounting.

THERMAL CONDUCTIVE TAPES (LED MOUNTING TAPES)



- Excellent thermal conductivity.
- Flexibility, adaptability and excellent bonding strength.
- Broad operating temperature range.
- Tearing resistance and break-down resistance.
- Improve the shelf life for electronic components.
- Easy to die-cut in any custom shape design.

Application:

- Mainly apply on CPU, LED, PPR heat sink, microprocessor.
- Power consumption semiconductor.
- Replacing screws, fasteners and other fixed means.
- Fixing heat sink on the power supply circuit board, vehicle control circuit board and package chips.
- Used in Electronic appliances, LED lighting and hardware industry.

PINK RAYON CLOTH TAPES



Feature:

- Resistant to high temperature.
- Good tensile strength and very good flexibility.
- Superior Insulation capabilities.
- High adhesion even on rough surfaces.
- Does not contain heavy metals and halogens.
- Good water & abrasion resistant.

Application:

- Interlayer and final wrap in small coils, FHP motor manufacturing.
- For use in core insulation in solenoid coils to hold down wire-leads in corrosive
- Used in general insulation, surgical application, PCB masking and coil winding.
- Used in core insulation of transformer relays and in telephones & telecommunication equipment's.
- Coil winding and holding wires in light motors.
- Wrapping of automotive electrical wiring harnesses.

GLASS CLOTH TAPES

Feature:

- Used to insulate wiring, where abrasion and puncture resistance are important.
- Excellent mechanical, heat and tear resistance.
- High tensile strength & good electrical insulation.
- Good impregnability for traction and machine manufacturing.
- More protection against physical damage.
- Can work at high temp. up to Class H 180°C.

Application:

- Used for cable harnessing in household appliance, micro-motors, automobiles, air conditioning, high-temperature pipelines.
 Insulating electric & induction-type furnace, motor lead connectors & power
- supply leads.
- Holding sensors on high temperature pipes.
- General Insulation for coils and transformers.
- High ability to impregnate for traction machine manufacturing, for motors and transformers.

GREEN POLYESTER TAPES



Feature:

- Has good adhesion, leaves no residue after removal.
- Excellent for use as die-cut material on liner.
- Polyester film offers excellent thermal and chemical resistance.
- Green backing provides easy identification and positioning.
- High temperature silicone adhesive that withstands 180°C long term.
- Resistance to various acids and chemicals.

- Widely used for masking and protection purpose during powder coating, glass sand blasting, paint spray.
- Designed to perform in all phases of masking operations for PCB production.
- Used in anodizing, electronic assembly, E-coating, photo splicing, spray coating, plating, electroplating, high temperature splicing tape applications.
- Used in various automotive, electrical, electronics and industrial applications.
- Suitable for flash breaker in the aerospace industry.

TRANSFER ADHESIVE TAPES



Feature:

- Clear & thin Invisible adhesive (glue) line with aggressive tack
- Offers superior conformability to flat and curved surface.
- 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.
- Broad range of service temp from -10°C to 100°C.

Application:

- Ideal for general purpose foam and fiber bonding applications.
- Used in gaskets, sound deadening and insulation materials in automotive, appliance, building and construction.
- Used in gasket applications: Laminating textured surfaces like foams, felt & fabrics.
- Used in electrical and electronic industry for fixing membrane switches, electronic devices or parts & graphic overlays.
- Used in appliance and furniture industry for mounting of heat sinks, nameplates, decorative trim, wood veneers and plastics.

MIRROR MOUNTING TAPES

Feature:



- Acrylic based adhesive offers superior holding power and tackiness
- PE Foam delivers high strength, good thermal insulation, and excellent resistance to humidity.
- · Excellent die-cuttability, durable & highly conformable.
- High density and flexibility provides cushioning, Ideal for rough and uneven surfaces.
- Outstanding waterproof, dustproof, weather resistance properties.

Application:

- Suitable substrates are glass, wood, metal and plastics.
- · Suitable for mounting & bonding purpose used in refrigeration, stationery & die-cuts.
- Used in glass products, front panels and other applications.
- Suitable for mounting of furniture mirrors, car mirrors, decorative panels, functional trims & profiles, and other industrial applications.
- · Used in solar panel junction box mounting.

ALUMINIUM FIBERGLASS TAPES

Feature:



- High quality adhesive with super strong adhesion and holding power offers reliable and durable sealing.
- Excellent performance in wide temperature range, and humidity conditions.
- Conforms well to irregular surfaces and curves.
- Flame retardant tape with good abrasive resistance and high tensile strength.
- Excellent low moisture vapor transmission.
- Good adhesion under low & high temperatures.

Application:

- Majorly used for HVAC thermal Insulation, building thermal insulation, industrial and vessel engine room's thermal insulation.
- Ideal for general repair, duct insulation systems, sealing hot and cold air ducts.
- · Vapor seal for reinforced aluminum faced fiberglass or mineral wool thermal insulation.
- Used for sealing of joints and seams in industrial pipes for thermal insulation.
- Used for air conditioning duct sealing, joint sealing of heat insulation materials.

ADHESIVE PROMOTERS (PRIMERS)



Adhesion Promoter is formulated specifically for use with acrylic foam tapes to achieve a permanent bond with low surface energy plastics used for automotive dashboards, interior trim, and exterior trim applications. It works well with LSE plastics, as well as TPO, PPO, PP, PC, PC and ABS.

Feature:

- Solvent free industry standard for graphic attachments
- Great high temperature performance
- Excellent chemical and moisture resistance and shear strength
- Offers great adhesion to high surface energy substrates

Application:

- Automotive instrument panel and interior trim
- Injection-molded side body side moulding
- Automotive claddings

TRANSFER ADHESIVE SCRIM TAPES

1

Feature:

- · Clear and thin adhesive layer with reinforcement.
- Offers superior conformability to flat and curved surface.
- 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.
- Broad range of service temp from 10°C to 100°C.

Application:

- Ideal for general purpose foam and fiber bonding applications.
- Used in gaskets, sound deadening and insulation materials in automotive, building and construction, appliance assembly.
- Used in gasket applications: Laminating textured surfaces like foams, felt & fabrics.
- Used in 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.

COTTON CLOTH TAPES

Feature:

- High tensile strength & excellent flexibility.
- Easy to unwind & superior conformability.
- · Good initial tack and easy tear by hand.
- Conformable to rough & irregular surfaces.
- Water resistant finish and good abrasion resistance.
- Non-corrosive adhesive.

Application:

- Suitable for protection & masking application during sand & grit blasting.
- Textile screen printing and Cable bundling.
- Used for Book Binding, Heavy carton box Packing and Holding.
- · Used for sealing, bundling, short term masking and protecting.
- · Used for moisture proof barrels sealing and other allied applications.
- High temperature masking property.

CELL POSITIONING TAPES

0

Feature:

- · PET film that is thin and superior in flexibility.
- Adhesive offers good balance of tack and adhesion with excellent shear strength.
- Tape may not bond or conform to rough or sharply curved surfaces.
- Adhesive will not bubble, blister, discolour, or affect the cells performance during the melting or evacuation process,
- Can work intemperature range -10°C +150°C.

Application:

- Used for holding up the solar cell in position to prevent there displacement during EVA (ethylene vinyl acetate) film encapsulation process.
- Secure cells during melt process without discolouring or affecting cell performance.
- Protecting UV sensitive areas during high UV radiation operations such as solar cell position.
- It is used to fix the battery and prevent displacement when the solar panels are being laminated.

BOOK BINDING TAPES



Feature:

- Polyethylene backing provides easy tear, easy handling & moisture resistance.
- It is tough, flexible, resists abrasion and cracking.
- It is conformable which reduces rebinding or replacement costs.
- Adhesive is long aging and will not discolour or dry.

 High took topollo strongth and holding, power.
- High tack, tensile strength and holding power.
- · Hand-tearable in machine and cross directions.

- Excellent for repairing, reinforcing, protecting & covering bound edges & surfaces.
- Use on books, magazines, pamphlets, record album jackets and more.
 - Used for protection and book-binding, color-coding, labeling and stage marking.
- For general use in the convention, hospitality, exhibition and trade shows.
- Used for bundling wires, taping down cords, lighting and props, temporary repairs and masking silk screen frames.

APPLICATION TAPES



Features:

- They are extremely transparent and the backing film is very stable making the application and positioning of the decals so much easier.
- The adhesive is also very resistant to UV rays and moisture.
- Universal performance & no milky residue for wide range of applications.
- Products are highly viscous, reusability, advertising pattern or engraving fonts decals can be positioned & transferred.

Application:

- Used in automotive decals, motorcycle decals, outdoor advertising, window decals, glass decals and in the field of fairs and exhibitions.
- Designed for quick & dimensionally stable transfer of computer cut- letters, logos, and designs
- Textured & matt finish vinyl films, radium films, reflective films, textured wraps, window & wall films, thermal films can be converted with fine lettering & die cuts.

LAMINATION TAPES



Feature

- OPP laminating film over the subject after printing, Which makes the printing surface looks more exquisite.
- · Laminated directly without the pre-heating or after-drying.
- · Provides signage with a glossy finishing.
- It is Waterproof & Oil proof.
- High bond strength to resist edge lifting.
- Adhesive that resists a variety of acids, alkalis, petroleum solvents and moisture.

Application:

- Designed to give the ultimate environmental protection and adhesion to a wide variety of paper, plastic and metal surfaces.
- · Used in pictures, screens, printed boards, with various finishes like glossy, matte etc.
- Act as overlay on printed signage's for protection, Suitable on paper, PET, PP signage's.
- High clarity, multi-purpose transparent tape for permanent paper mending applications.

ANTI-SKID / SLIP TAPES

Feature:

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

Application:

- 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, construction machinery,
 industrial equipment, 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.

FLOOR MARKING TAPES



Feature:

- Excellent conformability, particularly to uneven surfaces.
- · Resistance to water, UV & abrasion.
- Very aggressive, non-corrosive adhesive.
- Can be walked on immediately after application.
- Suitable for indoor and outdoor use.
- Applied onto various ducts to help increase sealing.

Application:

- 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.

KRAFT PAPER TAPES

Feature:



- Strong adhesive, tensile strength gives excellent holding power & grip on most of the surfaces.
- Good expansion force, stable quality, and durability.
- No deformation, deterioration, noise, no colour, anti-aging & long shelf life.
- Unique release coat enables unwind smoothly and consistently and tear cleanly by hand.
- · Provides superb tack and adhesion to most of the surfaces.
- Can be printed with company name or logo for better appeal & identification.

Application:

- Most suitable for a sustainable packaging
- Suitable for industrial & general purpose packing, jointing, bundling & sealing purpose
- Used in various paper substrates splicing, core starting, end tabbing applications.
 Strongest tape for warehouse packaging, transport, and general purpose wrapping.
- Compatible for hand and machine carton packing & sealing applications.

BOPP PACKING TAPES



Feature :

- · 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.
- Peak performance even under extreme pressure and temperature conditions.
- · High tensile strength in longitudinal and cross direction.
- · Instantly sticks to corrugated carton.

Application:

- Used in all kinds of general applications for holding, sealing & heavy carton box packing.
- · Good for bundling & strapping of light weight products.
- · Ideal for splicing & end tabbing applications.
- Ideal for light weight sealing jobs, repair jobs, box and gift wrapping etc.
- Used for packages exposed to challenging shipping hazards and stress.

KLEBSTOFF ADHESIVE TAPES PVT. LTD.

Office & Works: Gat. No. 903, Behind Trimurti Dall & Rice Mill, Dhomkhel Wasti (Awhalwadi), Raisoni College Road, Taluk Haveli, Pune - 412207. Maharashtra.

E-Mail: info@klebstoff.co.in

Mr. Rahul Moharil

Contact No. - +91 9763558448

Mail Id - rahul@klebstoff.co.in

klebstoffadhesivetapes@gmail.com

+91 7387897177

Mr. Satish Sonawane

Contact No. - +91 8050060618 +91 9964200474

Mail Id - satish@klebstoff.co.in klebstoff.info@gmail.com