



KESHAV INNOVATIONS PVT LTD

Innovation
Begins Here!

TARRY TAPE®

ONE - STOP SOLUTIONS



Self
Adhesive
Tapes



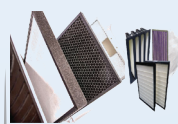
Butyl
Tapes



Reflective
Solutions



Abrasives
& Polish



Air &
Liquid
Filters



Pneumatic
Tools &
Cleaning
Equipment



Sealants
&
Adhesives



Maintaince
& Mis, Product

SINCE 2006



PRECISION IN EVERY SURFACE

Established in 2006, KIPL—formerly known as Keshav Enterprises—is a trusted name in the manufacturing and distribution of premium industrial adhesive tapes, abrasives and maintenance products etc. With a commitment to quality, innovation, and reliability, we deliver products that empower Industries across HVAC, Automotive, Electrical, Packaging, and Construction sectors etc. As an ISO 9001:2015 certified company, KIPL continues to redefine performance and durability with best solutions made in India.



INDEX

Self Adhesive Tapes & Diecut Solutions	03 - 06
Butyl Tapes	07
Reflective Solutions	08
Air & Liquid Filters	09 - 10
Abrasives & Polish	11 - 12
Sealants	13
Pneumatic Tools	14
Maintenance product	15

SELF ADHESIVE TAPES



MASKING TAPE :

A Premium Crepe paper masking tape exhibits excellent adhesion, tack & good cohesion strength. The adhesive is a specially formulated rubber based for high temp. applications up to a temperature of 90C, 110C & 160C. It also has good resistance to solvents, oil and water.

Application: Masking for automotive components, marine applications, masking for circuit boards, final bandage of coils for electrical motors, mild powder coating etc.

TISSUE TAPE (Single / Double Sided)

It Is Double Sided Mounting Tape Equipped With A Light Weight Tissue Paper Backing And Coated With An Acrylic Of Very High Tack And Resistant To Light And Aging. This Tape Is Used In Shoe And Leather Industry, Foam Industry, Postal Service, Decoration, Label And Lot Of Other Uses.

Application: Lamination Of Name Plates And Logos. Fixing Of Front Facia Plate, Mounting Of Plastic Door Linings In The Car Industry, Fixing Of Garment Labels.



BOPP PACKAGING TAPE (Brown / Transparent)

BOPP packaging tape is a pressure sensitive adhesive tape manufactured using biaxially oriented polypropylene film coated with a rubber based or acrylic adhesive. It offers good adhesion, consistent tack and reliable holding strength for carton sealing applications. The tape provides resistance to moisture, abrasion and normal handling stresses, making it suitable for use in varied packaging and storage conditions.

Application: Sealing of corrugated boxes, carton packing, logistics and warehousing, general packaging and bundling applications.

FLOOR MARKING TAPE

It Is A Plasticized Pvc Tape Coated With An Aggressive Modified Rubber-resin Adhesive, Which Is Lead Free, Good Adhesion To Most Surfaces, Distinct Colors Code For Safety Warning And Marking, Remove Without Adhesive Residue. It Also Has Good Resistance To Solvent, Oil And Water.

It Is Available In Multi Colour: Red, white, yellow, blue, zebra, green.

Application: It Is Suitable For Line Marking To Delineate Lanes & Opening, Hazard Warning Identify Potential Risk Area & Safety Zone.



FOAM TAPE (Single / Double Sided)

This tape is made out of foam of PE, PU, EPDM, XLPE, EVA and Nitrile Rubber coated with various types of adhesive for various applications. It is used in refrigeration, stationery, die-cut, impact preventing material or adheres with advertising sign board, plates and various other applications. This tape is available in different thickness density & shore.

Application: It is used in refrigeration, stationery, die cut, advertising, sign board, plates and various other application.

SELF ADHESIVE TAPES



SURFACE PROTECTION TAPE :

Surface protection tape is a pressure sensitive adhesive tape designed to protect finished surfaces from scratches, dust and damage during handling, processing and transportation. It is manufactured using polyethylene or similar polymer film coated with a low medium & high tack. Adhesive that adheres securely while allowing clean removal without residue. The tape offers good conformability and resistance to moisture and light abrasion.

Available colors - Black & White , Clear, Milky White, Blue.

Application: Protection of painted metal sheets, glass, aluminium profiles, plastic panels, stainless steel surfaces and finished components during fabrication, storage and transit.

FILAMENT TAPE (MONO / CROSS) :

This tape has fiberglass reinforced backing, very high Tensile & Shear strength and not easy to break. It can be used against steel straps for heavy duty packing and mounting of articles in white good industry. Mono filament is also used as holding tape in refrigerators & transformers because it is residue free and so while removing the tape the adhesive will not get transferred.



Applications: Building and strapping heavy goods, securing pallets, closing and reinforcing of shipping cartons.



GLOW LINE ANTI-SKID TAPE :

Anti skid tape is a safety tape designed to reduce slipping hazards on smooth and slippery surfaces. It is manufactured using a durable polymer backing coated with abrasive mineral particles and a strong pressure sensitive adhesive, providing high surface grip and reliable adhesion. The tape offers good resistance to wear, moisture and regular foot traffic, ensuring consistent anti-slip performance in demanding environments.

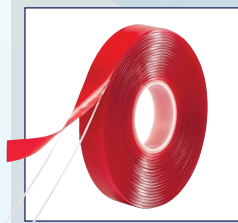
Application: Staircases, ramps, walkways, ladders, industrial floors, entry areas and other locations where slip resistance is required for safety.

ALUMINIUM FOIL TAPE :

It is a specialty tape designed for mounting of refrigeration coils and other similar applications. It is a dead-soft aluminum foil tape coated with a modified acrylic adhesive system and with an easy-release paper liner. It is highly conformable resulting in easy application over the refrigeration coils with out rupturing the adhesive system is stable over wide temperature range making it ideal for application in RFI/EMI, Shielding, refrigerator, coolers, etc. It acts as an excellent barrier to moisture and prevents damage to the coils from PUF.



Applications: Holding of Condenser\ evaporator coils in refrigerators, moisture barrier, Around windows in luxury buses & in appliances, general purpose heat reflector,also used in leather industry in RFI/EMI Shielding, mechanical holding of wires in appliances walls etc.



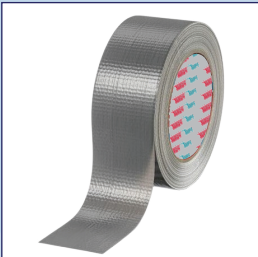
ACRYLIC FOAM TAPE :

Acrylic foam tape is a double sided bonding tape manufactured using viscoelastic acrylic foam with high performance acrylic adhesive on both sides. It provides strong adhesion, excellent holding power and good stress distribution, allowing it to absorb vibration and thermal expansion between bonded surfaces. The tape offers resistance to UV exposure, moisture and temperature variations, ensuring long-term bonding reliability.

Application: Bonding of metal, glass, plastic and painted surfaces in automotive assemblies, signage, electronic components, decorative panels and general industrial mounting applications.

DUCT TAPE :

It is a polyethylene laminated mesh cloth adhesive tape with high flexibility and conform ability. This tape is suitable for duct work and general purpose. It is widely used in aerospace, automotive, electrical, heating ventilation and air conditioning and construction industries. It has good adhesion even on rough surface, waterproof and easy to tear by hand.



Applications: Sealing of ducts, fastening of protection films, closing of covering foils, especially in the field of asbestos removal, sealing of rubbish bags, fixing, closing, packing and masking purpose.

SELF ADHESIVE TAPES



CORK TAPE :

Cork tape is a specialty tape manufactured using natural cork granules bonded with a flexible adhesive system, offering excellent compressibility and cushioning properties. It provides good sealing performance, vibration absorption and thermal insulation while maintaining dimensional stability over time. The tape also offers resistance to moisture and mild chemicals, making it suitable for applications where gap filling and surface protection are required.

Application: Gasket sealing, vibration damping, electrical insulation, cushioning of components, packing applications and general industrial sealing uses.

HDPE TAPE :

HDPE tape is a pressure sensitive adhesive tape manufactured using high density polyethylene film coated with a durable adhesive system. It offers good tensile strength, abrasion resistance and low friction surface characteristics, making it suitable for protection and wrapping applications. The tape provides reliable adhesion along with resistance to moisture, chemicals and environmental exposure.

Application: Surface protection, cable and pipe wrapping, pallet securing, insulation protection, industrial wrapping and general packaging applications.



D/S POLYESTER TAPE :

Double sided polyester tape is a high strength bonding tape manufactured using a polyester film carrier coated with pressure sensitive adhesive on both sides. It offers excellent adhesion, good shear strength and dimensional stability, making it suitable for applications requiring reliable and precise bonding. The polyester backing provides resistance to temperature variations, moisture and aging, ensuring consistent performance over long service periods.

Application: Bonding of foams, plastics, metal parts, nameplates, insulation materials, electronic components, splicing and general industrial lamination applications.

PVC INSULATION TAPE :

PVC insulation tape is an electrical insulating tape manufactured using flexible polyvinyl chloride film coated with a pressure sensitive rubber based adhesive. It provides good electrical insulation, strong adhesion and conformability, allowing it to wrap easily around cables and joints. The tape offers resistance to moisture, abrasion and normal environmental conditions, ensuring safe and reliable insulation performance.

Application: Electrical wire insulation, cable jointing, color coding, harness wrapping, general electrical maintenance and repair applications.

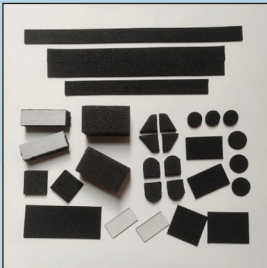


D/S CLOTH TAPE :

Double sided cloth tape is a strong bonding tape manufactured using a cotton or synthetic fabric carrier coated with pressure sensitive adhesive on both sides. It provides high adhesion, good tack and flexibility, allowing it to bond securely even on uneven or textured surfaces. The cloth backing offers tear resistance and durability, making the tape suitable for demanding applications.

Application: Carpet fixing, mounting of displays, splicing, temporary bonding, floor applications and general industrial and commercial fixing uses.

DIE CUT FOAM / PAPER



FOAM / WITH ADHESIVE DIE CUT :

Foam die cut is a precision converted component manufactured by die cutting foam materials into specific shapes and sizes as per application requirements. It is produced using polyethylene, EVA, polyurethane or similar foam types with pressure sensitive adhesive where required, offering cushioning, sealing and vibration absorption properties. The foam provides good compressibility, resilience and resistance to dust and minor moisture, ensuring consistent performance in assembled parts.

Application: Gasketing, cushioning, sealing of components, vibration damping, spacing, shock absorption and mounting applications in automotive, electronics, appliances and general industrial assemblies.

MASKING PAPER / ROLLER MASKER :



Masking paper / roller muser is a surface protection material designed for quick and efficient masking during painting and coating operations. It is manufactured from specially treated paper that offers good strength, controlled absorbency and resistance to paint bleed-through. When used with a roller muser or hand applicator, it allows smooth dispensing and secure coverage, helping protect adjacent surfaces from overspray and contamination.



Application: Wall and ceiling painting, automotive refinishing, furniture coating, interior decoration, construction painting jobs and general surface protection during spray and roller paint applications.

MASKING DIE CUT :



Masking tape diecut is a precision converted adhesive component manufactured by die cutting high quality crepe paper masking tape into defined shapes and sizes. It uses a rubber based or acrylic adhesive system that provides controlled adhesion, clean removability and good cohesion strength without surface residue. The diecut format ensures dimensional accuracy, easy handling and consistent performance, while offering resistance to light heat exposure, solvents and normal processing conditions.

Application: Masking of specific areas during painting and coating, protection of surfaces, automotive components, electronics assembly, powder coating processes and general industrial masking applications.

XLPE THERMAL INSULATION :

XLPE thermal insulation has many applications in various industries due to its excellent properties. Here are some of the most common uses

- In HVAC industry Xlpe insulation is widely used for insulating pipes and ducts in heating, ventilation, and air conditioning (hvac) systems.
- In automotive industry Xlpe is often used as a lightweight alternative to traditional rubber-based materials for automotive component manufacturing such as door seals, gaskets, and other parts that require good flexibility.
- In electrical's due to its excellent dielectric properties coupled with exceptional electrical performance at high temperatures makes it an ideal choice for wire insulations.



BUTYL TAPES



WATERPROOF BUTYL TAPE :

Waterproof butyl tape is a high performance sealing tape manufactured from synthetic butyl rubber compound combined with a pressure sensitive adhesive layer. It delivers excellent waterproofing, high initial tack and strong adhesion to a wide range of substrates, creating an effective barrier against water, air and moisture ingress. The tape remains permanently flexible, allowing it to accommodate surface movement, and offers good resistance to weathering, UV exposure and temperature variations for long-term sealing performance.

Application: Sealing of roofing joints, metal sheet overlaps, window and door frames, HVAC duct joints, plumbing connections and general construction waterproofing applications.

NON-WOVEN WATERPROOF BUTYL TAPE :

Non woven waterproof butyl tape is a sealing tape manufactured using a synthetic butyl rubber adhesive laminated with a non woven fabric backing for added strength and durability. It provides excellent waterproofing, high tack and strong adhesion to various construction and industrial surfaces, while the non woven layer enhances tear resistance and dimensional stability. The tape remains flexible over time and offers good resistance to weathering, moisture and temperature variations, ensuring reliable long-term sealing performance.

Application: Sealing of roofing joints, wall and panel seams, expansion joints, metal sheet overlaps, window and door frames and general construction waterproofing applications.



SOUND DAMPING SHEET :

Sound damping sheet is an acoustic insulation material designed to reduce vibration and noise transmission from metal and rigid surfaces. It is manufactured using a viscoelastic polymer or rubber based compound, often laminated with an aluminium foil layer, which helps absorb and dissipate vibrational energy. The sheet provides good adhesion, flexibility and resistance to temperature variations, ensuring stable and long-lasting damping performance.

Application: Automotive interiors, vehicle panels, machinery enclosures, generator cabins, HVAC systems and industrial equipment for vibration control and noise reduction.

BUTYL SEALANT STRIP :

Butyl sealant strip is a high-performance sealing material made from butyl rubber, offering excellent adhesion and flexibility. It is designed to form a strong, waterproof, and airtight seal, preventing moisture, dust, and air ingress in various applications. The strip maintains its elasticity over time, allowing it to accommodate movement and thermal expansion of bonded surfaces, ensuring long-term reliability in sealing joints and gaps.

Application: Sealing of windows, doors, roofing joints, automotive parts, insulation panels, and general weatherproofing in construction and industrial applications.



REFLECTIVE SOLUTIONS



VEHICLE CONSPICUITY TAPE :

A vehicle conspicuity tape is a high visibility retro-reflective safety tape designed to enhance vehicle detection during night time and low-light conditions. The tape is manufactured using micro-prismatic or glass bead reflective technology laminated on a durable polymer film with a pressure sensitive adhesive backing. It provides excellent reflectivity, strong adhesion and long-term outdoor durability with good resistance to UV exposure, weathering, moisture and road contaminants, ensuring consistent performance under varying climatic conditions.

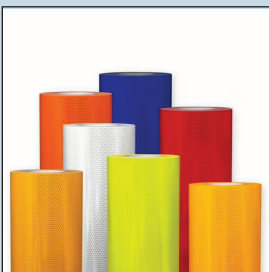
Application: Rear and side marking of trucks, trailers, buses, emergency vehicles, commercial fleets, construction vehicles and other transport vehicles for improved night-time visibility and road safety compliance.

REAR MARKING PLATES (C3 & C4) :

Rear marking plates C3 and C4 are reflective safety identification plates designed to improve rear visibility of commercial vehicles during night-time and poor visibility conditions. These plates are manufactured using high intensity retro-reflective sheeting mounted on a rigid aluminium substrate, providing excellent reflectivity, durability and long service life. The reflective surface offers strong resistance to weathering, UV exposure, moisture and road conditions, ensuring clear visibility and reliable performance throughout prolonged outdoor use.



Application: Mandatory rear identification for trucks, trailers and commercial vehicles to enhance road safety, vehicle recognition and compliance with transport safety regulations.



REFLECTIVE SHEETING :

Reflective sheeting is a high visibility retro-reflective material designed to reflect light back toward its source, enhancing visibility in low light and night-time conditions. It is manufactured using micro-prismatic or glass bead technology bonded to a durable polymer film, offering excellent reflectivity, strong adhesion and long-term outdoor performance. The material provides good resistance to UV exposure, weathering, moisture and environmental wear, ensuring consistent brightness and durability over extended periods of use.

Application: Traffic signs, road safety devices, vehicle markings, warning labels, construction signage, industrial safety markings and general visibility enhancement applications.



FLEXIBLE MEDIAN MARKER



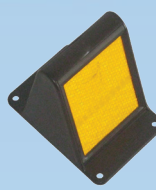
DELINEATOR



SOLAR STUD



SANDING BLOCKS



REFLECTIVE CORNER GUARD



SIGN BOARDS :



GRAPHICS VINYL :



AIR & LIQUID FILTERS



PAINT ARRESTOR GLASS FIBER / PAINT STOP FILTER :

Paint arrestor designed for the retention of overspray from paint spraying extract systems in order to eliminate contamination of equipment, spoiling of painted surfaces, and most importantly protection of the environment.

Application: Car Plants, Two Wheelers, Trucks and LCV, After Market Booths / Body Shops

CEILING FILTER :

These are Ceiling Filter are used for the spray booth. These Spray Booth Filters are composed of progressively structure media made from synthetic thermobonded fibers - adhesive coated in depth. Non-Standard sizes can also be manufactured as per specific customer requirements

Application: Car Plants, Two Wheelers, Trucks and LCV, After Market Booths / Body Shops



PRE AIR FILTER :

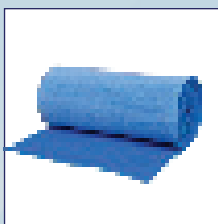
Pre Filter is manufactured from synthetic non woven media. ALM mesh & HDPE in GI/ALM frame. The media is washable to ensure that the panel filter can be repeatedly cleaned.

High Dust Holding Capacity Cleanable features ensure long service life even in the most demanding environment.

HEPA FILTER :

Mini pleat HEPA Filter is new generation of deep pleat heap filter. Mini pleat Hepa filter as a manufactured from micro glass fiber media pleat bond with hot melt to increase filtration area. mini pleat heap is available in AL channel, MS powder coated frame in different depth as per air flow requirement. Available grade H10-H14

Low pressure drop. Extended surface area. Available standard size
Non standard size on request



PRIMARY FILTER (BLUE / WHITE) :

Pre filter media is manufactured from thermally bonded from hard and thick polyester fiber graded density for more dust holding and low initial pressure drop. EEC blue/white has additional layer of fine coated fiber at air outlet side to ensure better arrangement of dust particle of smaller size, the main application in HVAC, paint booth, general protection of equipments.

COLUMBUS PAPER FILTER :

Columbus paper filter is a depth filtration medium manufactured using specially processed cellulose paper designed to capture dust, paint overspray and airborne contaminants efficiently. The paper structure provides controlled porosity and good dust holding capacity, allowing stable airflow while maintaining effective filtration performance. It offers consistent quality, dimensional stability and reliable separation efficiency during continuous operation in filtration systems.

Application: Paint spray booths, surface coating lines, industrial air filtration units, exhaust filtration systems and general overspray and dust collection applications.



AIR & LIQUID FILTERS



POCKET PRE FILTER :

Pocket Filter are next version of cassette filter to increase the filtration area. They are manufactured from graded density, polyester fiber/ PP media in multilayer to reduce the initial pressure drop.

The pocket filter are available course and filtration.

Pocket filter frame are available in AL/GI/SS.

Main Application: HVAC, paint booth, process industries, intake system.

SPUNBOND CARTRIDGES :

SPUN-BOND Depth filters are made of 100% Polypropylene, with no additives or surfactants used that can cause foaming or other undesirable effects to the filtrate quality. With true graded density construction, these cartridges have the most dirt holding capacity available. The SPUN-BOND cartridges are the perfect choice when both economy and efficiency are critical.

Specification: Media: Polypropylene; Removal Ratings: 1, 2, 3, 5, 10, 25, 50, 75, 100 μm

Application: RO Prefiltration * Petrochemicals * Desalination * Plating Solutions * Photographic Chemicals * Edible Oils Paints and Inks * Water & Waste Water Treatment



FILTER HOUSING

A standard filter housing is made up of three parts: the filter cap, filter sump, and filter cartridge. The sump is a plastic or metallic body container that's made to hold the cartridge in place and channel fluid through it as required. The filter cap allows fluid to flow into and out of the sump correctly. stainless steel cartridge filter housings are designed for high purity applications. All wetted surfaces are constructed of SS 316 / SS 304 and are mirror polished, providing excellent corrosion resistance. The housing comes in 10" to 40" cartridge sizes to meet the needs of your application. The housing can support both Double Open End (DOE) and Code-7 type cartridges. The design of the housing provides for positive seal with the filters thereby preventing fluid by pass.

BAG FILTER :

Bag filters are produced using advanced manufacturing process using high performance Polypropylene and Polyester felt media. A specially designed plastic 'V' collar is welded to the media using a thermal welding process. The 'V' collar assures a positive seal and thereby eliminates possibility of channeling and media migration.

Specification: MOC: Polypropylene, Polyester, Nylon (NMO)

Size: 7" Dia 16" L, 7" Dia 32" L 4" dia 8" L, 4" dia 14" L

Max. operating Temp - PP: 80°C, Polyester: 135°C

Removal Ratings: 1, 5, 10, 25, 50, 100, 200 μm



WOUND FILTER CARTRIDGES :

MICRO-STRING Wound Filters are manufactured using the latest winding technology which gives true graded density with denser layers inside and coarser layers outside. This produces superior depth filters with increased filtration capacity, longer service life and higher performance that reduces overall costs. Micro String filters have high structural integrity combined with a greater voids volume, giving a lower pressure drop, much improved dirt holding capacity and efficiency compared to conventional wound filters.

Specifications:

Removal Ratings: 1, 3, 5, 10, 25, 50, 75, 100 μm

Nominal Lengths: 9.75, 10, 20, 30 & 40 inches

Media: Polypropylene, Cotton (CFR 21 Listed) & Glass Fibre Heat Purified

NYLON MESH FILTER :

Nylon mesh filter is a reusable filtration material manufactured from knitted nylon fibers designed to provide consistent particle separation and high mechanical strength. The mesh structure allows controlled flow with low pressure drop while offering good resistance to abrasion, moisture and most chemicals. It maintains dimensional stability and filtration efficiency during repeated cleaning and continuous use.

Application: Liquid filtration, air intake filtration, paint filter dust separation, pre filtration stages, water treatment, industrial process filtration and washable filter applications.



ABRASIVES & POLISH



VELCRO DISC :

Velcro disc is used for dry sanding operations of electro coat, primer and print finish in the automotive industry both with vehicle manufacturers and in the repair sector. Further more the disc is suitable for de-burring and roughing of plastic parts such as bumpers, door mouldings.

We have all grits and size like...

Grit -40 /60/80/120/150/180/220/320/400/600/800 in 6", 5" and 3" with hole or without hole.

PSA DISC :

PSA disc is a pressure sensitive adhesive backed sanding disc manufactured using aluminium oxide or silicon carbide abrasive grains coated on paper or film backing. The adhesive layer on the reverse side ensures firm bonding to smooth sanding pads, providing stable and vibration-free performance during operation. It offers consistent cutting action, good heat resistance and uniform surface finish, making it suitable for controlled sanding and finishing applications.

Application: Wood sanding, metal surface preparation, paint and primer sanding, automotive refinishing, furniture manufacturing and general industrial finishing operations.

Grit - 80/120/150/180/220/320/400/600/800



WATER PROOF PAPER SHEETS

Waterproof abrasive paper for manual wet grinding, used in application, where the highest quality of grinded surface is required.

- used shape grain from the silicon carbide allows for exceptional sharp surface abrasion.
- Binder from the synthetics resins assures optimal protection from grain loss.
- Special flexible and impregnated paper, resistance to damage, with the anti-slip structure, doesn't wind in water and doesn't require long soaking- uniform grain distribution and closed coating allow for uniform surface grinding, creating perfect substrate for the base and surface lacquer.

Grits: 60, 80, 120, 150, 180, 220, 240, 320, 400, 500, 600, 800, 1000, 1200, 1500, 2000, 2500

Size: 230 x 280 mm & 140 x 280 mm



ROLOC DISC



GRINDING WHEEL



FLAP DISC



MOP WHEEL



FIBER DISC



CUTTING WHEEL



NON WOVEN DISC



ABRASIVE SANDING BELT

ABRASIVES & POLISH



HIGH GLOSS POLISH ST 105 :

HIGH GLOSS POLISH ST 105 has been formulated to meet the needs of industrial paint shops. Lacquers having been pre sanded with STARCKE micro – grits P 2000, P 2500 and P 3000 can be polished in a one or two step operation without leaving hologram.

Available in 1kg / 5kg can

SCALLOP DISCS AND MICRO DISCS :

Flexible latex A-weight paper with high tear resistance,
grain size – 2500, 3000, 5000

Advantages: Excellent life resulting in an even surface quality and little tolerance in the scratch depth readings.
Easy to polish.

Available with PSA and Velcro backing.



PAI CRISTAL POLISH :

Super Cut Liquid

3 in 1 step, high performance cream
Cut, finish and shine in one step
Suitable for MS & HS paint surface

Easy Polish

Step 3 high gloss finishing glaze cream.
Micro abrasive swirl removal.
Ideal for mirror glaze final finishing.



COMPOUND BUFFING PAD



NATURAL WOOL BUFFING PAD



ORANGE BUFFING PAD



HOOKIT BACKUP PADS



VELCRO/PSA BACKUP PAD



SANDING BLOCKS



SCALLOP DISC



LINTFREE COVERALL SUIT



LINTFREE TACK-RAG / WIPING CLOTH



LINT FREE HAND GLOVES

PNEUMATIC TOOLS



RANDOM ORBITAL SANDER

Compact pneumatic sander designed for smooth, swirl-free finishing, ideal for surface preparation, paint removal, and precision sanding in industrial and automotive applications.



IMPACT WRENCH

Powerful pneumatic impact wrench designed for high-torque fastening and loosening applications, ensuring fast operation, durability, and reliability in automotive, assembly, and industrial maintenance tasks.

AIR SANDER & POLISHER

Versatile pneumatic tool engineered for sanding and polishing operations, delivering smooth surface finishing, controlled performance, and reliable results in automotive and industrial applications.



RIVETER



TAPPING GUN



7 " ANGLE POLISHER



AIR MICRO DIE GRINDER



AIR CAULKING GUN



AIR GRINDER

SEALANTS

CGSEAL 205 :



CGSEAL 205 is a MS Polymer technology based sealant for sealing and bonding of panels in bus body building. It is also suitable in wide range of industrial applications and has excellent primer less adhesion to various types of substrates of dissimilar porosity and surface texture. It also can be over painted with most of the types of paints. It is a moisture cure system adhesive sealant and "Non" bubbling when applied in high humidity or to moist substrates.

Uses: Elastic Bonding and sealing for: Bus, Train, Trailers, Caravan, Yacht, Construction, Flooring, Metal Frames, Natural Stones, Aluminum, concrete, Fiber Glass.

CGSEAL 1007 :



CGSEAL 1007 is MS polymer based sealant designed for primer less adhesion of automobile windscreen to various types of substrates of dissimilar porosity and surface texture. CGSEAL 1007 is a technology that combines the unique features of silicone and polyurethane sealants. It is a moisture cure system adhesive sealant and "Non" bubbling when applied in high humidity or to moist substrates.

Uses: Elastic Bonding and sealing for: Cars, Bus, Train, Trailers, Caravan, Yacht, Construction, Flooring, Metal Frames, Natural Stones, Aluminum, concrete, Fiber Glass.

CGSEAL 108 :



CGSEAL 108 is a one component, high performance sealant based on advance PU Polymer Technology. It has an excellent UV, weather and temperature resistance. It has excellent adhesion over a wide variety of substrates and is paintable with most common industrial paints. This sealant has been specifically formulated as a non-staining sealant and for application to difficult substrates associated with Automotive & modern facade construction.

CGSEAL 789 :

CGSEAL 789 is a one part, general purpose sealant based on hybrid polymer, suitable for sealing joints subjected to movement of less than +/-10 %. It has good adhesion to wide variety of substrate such as plywood, GI, aluminum, MS, FRP etc.



APPLICATION: - Cut tip off cartridge / sausage with a sharp knife. Cut nozzle at 45° angle to desire bead-width and apply to substrate with cartridge gun. Firmly extrude the sealant into slot ensuring complete contact with joint faces. Tooling time is 10 minutes, tack free time is 20 - 30 minutes. The sealant should be tooled shortly after application before skin forms to ensure good contact with joint substrates.

CGSEAL CAULKING COMPOUND



This is a non foaming, permanent elastic, caulking compound based on butyl rubber. It is designed especially for bus body application and can be easily hand applied like a putty with the help of soap oil. It has good sound damping properties and dampens drumming noise. The material retains its elastic property and tackiness permanently and does not get hardened on time. Thus giving the desired NVH property throughout the life of the bus. It is also used to seal openings, joints and unions, in between metallic parts and fiberglass to avoid the water leakage, dust and noise.

MAINTENANCE PRODUCT

Grease & Oil

EP Greases

Lithium complex specialty multi-purpose greases

Solid additive fortified lubricants

Calcium sulphonate greases

Graphite based high viscosity greases

Gear oils

Antiwear hydraulic oils

Anti seize compound

Chain oils and many more



Cable ties & Harness clips



TWIST CABLE TIE



CABLE CLAMP

 **CALL US**

+91731-4646461
+91 97520-97592
+91 97520-94078

 **WRITE US**

info@kipl.co.in
keshav.innovations@gmail.com

 **VISIT**

www.kipl.co.in

 **REACH US**

H.O :-

KESHAV INNOVATIONS PVT. LTD.
Office No. 311-312, Unity One Mall
Rajiv Gandhi Square, A.B Road Indore – 452001 (M.P.), India
Manufacturing Unit - KIPL
Plot No. 6, Sector 5, Integrated Industrial Park
Pithampur, Dhar – 454775 (M.P.), India

OUR BUSSINESS ASSOCIATES