



Srivasavi Tapes
adding value always



**Go
Green**

Dollar[®]

Electric Vehicle Solutions



www.vasavitapes.com



Srivasavi Tapes

The world is greater than the sum of its parts. At Srivasavi Tapes, we believe it is our duty to hold these parts together. A value-based organization, SATL is more than simply a manufacturer and supplier of Adhesive Tapes, Die-cuts & Labels, with an aim to be among the best, we are relentlessly passionate to creating valuable solutions for our valuable customers.

Established in 2002, with the vision to serve the industrial requirement of Industrial Specialty Self-Adhesive Tapes and related products to the world. Srivasavi Tapes has grown to become one of the leaders in this sector.

Serving Domestic and International businesses requirements by building a reputation for understanding the market and delivering quality products at a competitive price. We are proud to be the trusted partners of renowned brands across various sectors and industries.



Over time we have diversified from manufacturing tapes to providing our esteemed clientele with specialty films, foams, adhesives, and many more. Keeping up with the ever-changing demands and technology, Srivasavi Tapes has shown eagerness to expand and grow our services with every challenges

From offering a wide range requirement of automotive & locomotive industry, renewable energy industry, specialty packaging, electrical & electronics, construction industry and specialty adhesive tape solutions to our customers including some of the most well-known brands globally. Srivasavi Tapes has crossed a turnover of over nine million Dollars in a short period of 20 years. In that period, we have also expanded our reach to over 30+ countries—exporting our quality products to meet the needs of customers in the UAE, United Kingdom, the European Union, Australia, Egypt, Thailand, Srilanka and many more countries



Credentials & Certifications

- | | | | |
|---------------|----------|-----------------------------------|-----------------|
| ✓ EN45545 HL3 | ✓ UL-510 | ✓ ISO 10993: 10 (SKIN IRRITATION) | ✓ ARAI- FR TEST |
| ✓ ICF | ✓ CLW | ✓ SITRA ASTM F1670/F1670M-2017 | ✓ IEC- 60529 |
| ✓ ROHS | ✓ BEML | ✓ ISO 9001: 2015 | ✓ REACH |

WE ALSO HAVE BEEN IDENTIFIED WITH FOLLOWING AWARDS....

- | | |
|--|--|
| ✓ Govt Of Karnataka Sir M V Manufacturing Excellence | ✓ Industry Out Look -
Top 10 Industrial Tapes – 2021 & 2022 |
| ✓ FKCCI - Business Excellence | ✓ IIB – Best Adhesive Tapes Manufacturers - 2022 |
| ✓ KASSIA – New Innovative Products | ✓ CIA World – Best Adhesive
Construction & Infra Award - 2023 |
| ✓ FKCCI – Best District Exporter | |

Adding value always

Masking Tape



Product Code	Description	Features	Application
DMT-308	Masking Tape General Purpose	Flexible, wet resistant masking	Paint Masking
DMT-310	Masking Tape Industrial Grade	Special designed for automotive paint masking application	Paint masking, Stacking of printed masking circuit boards.
DMT-618	Masking Tape High Temperature	Special designed fo automotive paint masking application for High Temperature	Holding application, Cable Bundling, Eco-friendly packing

Fine Line Tape



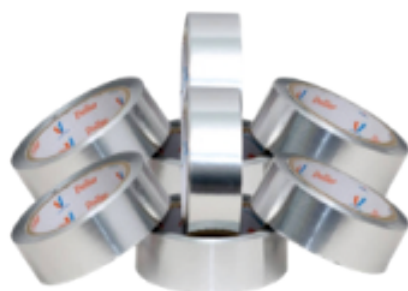
Product Code	Description	Features	Application
DFLT-150	Blue Fine Line Tape	Good adhesion to low surface energy substrates Good conformability	Fascia, rocker panels, two-tone paint & other multiple color applications where critical paint break lines are required
DFLT-180	Green Fine Line	Residue free removal. Easy unwinding for better workability	Paint masking. Holding application



Masking Paper

Product Code	Description	Features	Application
DMP	Masking Paper	Paint masking. Holding application	It is used for the large area masking with edge support of Masking Tape

Aluminium Foil Tape



Product Code	Description	Features	Application
DAFT-5038	Aluminium Foil Tape	Resist UV degradation for long-term performance High thermal conductivity to maximize efficiency of heating or cooling Good thermal & electrical conductivity	Thermal Spray. Ground & static shielding Powder coat masking Die Cuttings for High temperature masking

Surface Protection Tape



Product Code	Description	Features	Application
DSPT-100R	Surface Protection Tape	Door panel protection Entry trim protection Available in plain & printed	Plastic and textile car body protection Permanent body paint protection
SPT-4513	Surface Protection Tape	Good wetting behaviour /Initial tack. Good humidity resistance Available in plain & printed	These tapes cover gloss levels varying from 8% to 40%. Protection of the Glass, Aluminium, metal, plastic etc.,

Kapton / Polyimide Tape



Product Code	Description	Features	Application
DKT-25 CR	Polyimide Tape	High electrical strength. High Temperature. H-Class insulation. Anti-corrosion Available in different thickness	Ideal for wave soldering, insulating circuit boards & high temperature powder coating. High temperature Masking Anodized metal label protection in Automotive painting applications. Coil winding Electrical Insulation Polyimide tape is also used in the auto industry for wrapping switches, diaphragms, sensors & coils in seat heaters

Fiber Glass Cloth Tape



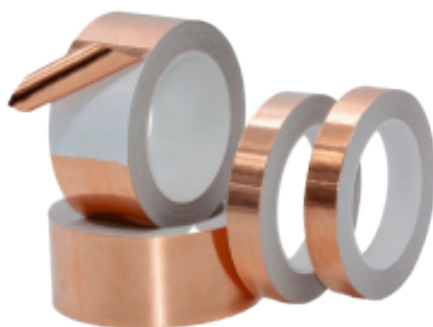
Product Code	Description	Features	Application
DGCT-200H	Glass Cloth Tape	High Tensile Strength and slot edge reinforcement. Good impregnability for traction and machine manufacturing. This tape is suitable to use at high Temperature Insulation.	High temperature inter layer insulation for transformer. Motor coil winding application. High temperature applications requiring high tensile strength, good holding power & abrasion resistance. Wire Harnessing

Mono Filament Tape



Product Code	Description	Features	Application
DMFT 398	Mono Filament Tape	<p>Strong Adhesion</p> <p>Transparent & high strength filament tape.</p> <p>Good adhesion to the surface slightly stained by oil & without residue left</p> <p>Thick enough & high holding power.</p> <p>Moisture resistance & Ageing resistance.</p> <p>Heat Resistance to abrasion & impact resistance.</p> <p>High Tensile glass fibers.</p>	<p>The product is especially recommended for closure of shipping cartons, which are exposed to shocks during transport.</p> <p>High Tensile tape is designed for stabilizing pallets during shipping, sealing and reinforcing sea cartons.</p> <p>Its even unwind strength provides consistent lapping/wrapping.</p> <p>Bundling of heavy duty items.</p>

Copper Foil Tape



Product Code	Description	Features	Application
DCCT-70C	Copper Foil Tape	<p>Dead soft copper foil backing for good shielding effectiveness, soldering & converting (slitting & die cutting).</p> <p>Conductive particles in the adhesive on both sides provides low contact resistance between</p>	<p>Conductive circuit or bus bar for low voltage applications</p> <p>Used in jobs requiring high conductivity or shielding effectiveness for a given thickness.</p> <p>Best used in non-corrosive environments.</p> <p>Anti-static flooring</p>

Paper Tape

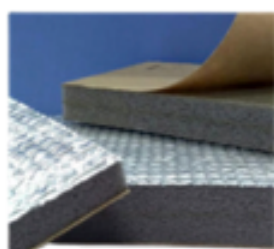


Product Code	Description	Features	Application
DPPT-9020	Paper Packing Tape	<p>Bio Degradable alternative to Plastic.</p> <p>Easy Release with Siliconized release coating.</p> <p>Good holding power</p> <p>Hand tearable</p> <p>Good contact on cardboard</p> <p>Resistant to shocks</p> <p>High adhesion.</p> <p>Good Printability</p>	<p>Light duty carton sealing (no UV exposure recommended)</p> <p>Manual Packaging</p> <p>Bundling, splicing and holding</p>

Double Sided PE Foam Tape



Product Code	Description	Features	Application
DSPE-310	Double sided PE Foam Tape	Excellent Adhesion to even to critical low surface energy materials such as PP and PE. Available in black & white	Mounting between roof panel & aluminium sheet for bus body. Mounting applications in Solar Industries. Excellent bonding between to LSE surface.



CXPE FOAM Tape

Product Code	Description	Features	Application
DCXPE FOAM	CXPE Foam Tape – Available from 3 mm (T) to 70 mm (T)	Flexible sealant for all kind of joints and fittings Thermal Insulation & good seal at the same time Long lasting performance High hygiene keeps fungi & molds away	Gap fillers Gaskets & tapes Door trims pads Roof liners Insulation pads Cable support Weathering strips AC duct support Mirror packing support Headlight & rear light gaskets Mats Sun-visor foams
DCXPE TAPES			



PU FOAM Tape

Product Code	Description	Features	Application
DPU – F	PU FOAM /Tapes – FR/NON FR – Available from 18 D to 45 D – Min Thickness – 3 mm	PU foam carriers in various thicknesses & densities. Laminated with transparent intermediate film carrier. Coated with different adhesives for different surfaces, for good initial & final adhesion.	Automotive upholstery with fabric lamination Used as Acoustic / High Re-Silence wall Thermal Insulation in Automotive industry Insulation panels
DCXPE TAPES		Release liner made of silicone-coated PP film for easy release & application Often used for sound absorption or thermal insulation	Headliners Suspension insulators Bumpers



PECL Foam Tape



Product Code	Description	Features	Application
DPECL -F	PECL Foam Tape	Acts as an excellent insulator for property insulation. Impact-resistant characteristics. Protects & cushions surfaces. Strong performance when faced with temperature fluctuations. Helps to reduce sound & features anti-vibration properties.	Automotive Gaskets Mirror pads AC Ducts Dashboard Padding Head Liner
DPECL - T		Suitable for use in interior & exterior environments. Moisture resistant properties Flexibility to be used with a wide range of materials Slip-resistant features Dust & dirt resistant properties	Seat Liner Door Panel & Water Shields Trunk Liner

IXPE Foam



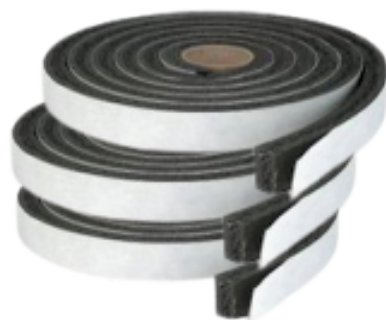
Product Code	Description	Features	Application
DIXPE-T	IXPE Foam Tape	Excellent thermal insulation. A high compressive strength. Good flame retardant properties. Excellent water resistance.	Automotive interior trim Door trim Rain shields Signage

Acrylic Foam Tape



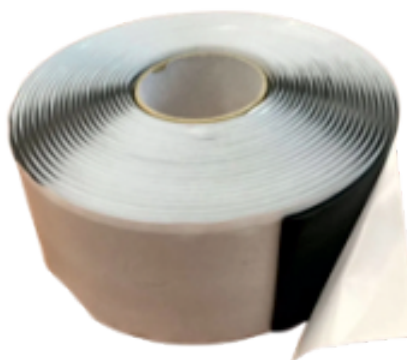
Product Code	Description	Features	Application
DXHB-9080	Acrylic Foam Tape	Low Density Foam --> Provides high conformability to ensure High performance bonding to irregular surfaces. Highly Engineered Cross-link Acrylic -> Excellent	The fastening of rigid plastic parts in all type of equipment, automobiles & business machines, where temperature performance, high peel strengths or cold shock resistance is critical
DXHB-9080	Acrylic Foam Tape	Excellent lamination property to the HSE surface of substrate such as stainless steel, aluminum, Poly Carbonate, ABS, glass, etc .	Vibration damping, acoustic noise reduction, & fatigue resistant Allows to absorb & distribute the load by acting as a shock absorber between the substrates

Nitrile Foam Tape



Product Code	Description	Features	Application
DNF-T	Nitrile Foam Tape	Soft & Flexible Naturally a thermal insulator	Gaskets Oil Seals O-Rings Engine hoses Wire Tampering
DNF-F		shock/impact absorber, sound deadening & flame retardant. Due to its closed cell construction, the foam is an ideal sealing & gasket material against moisture, liquid, and gas.	

Butyl Roofing & Cladding Tape



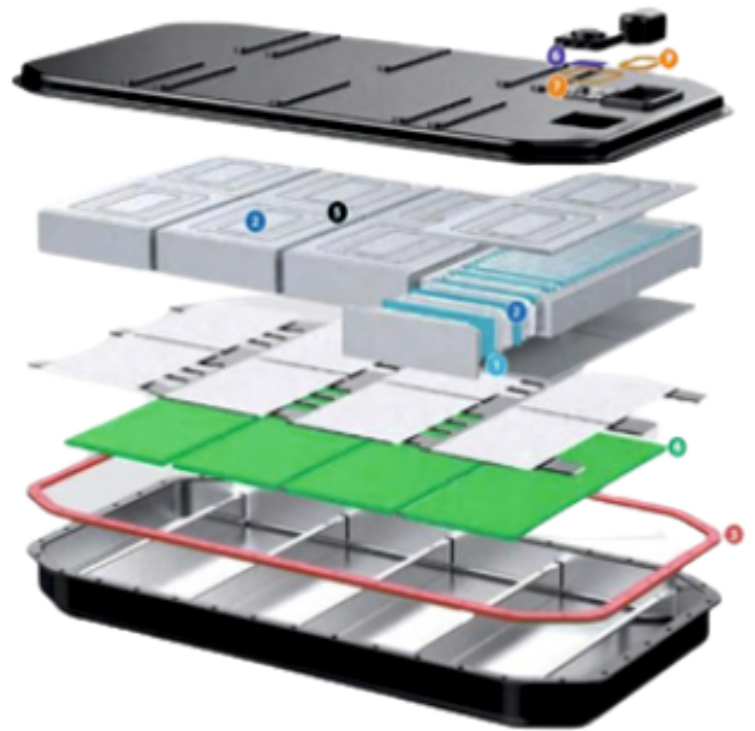
Product Code	Description	Features	Application
DBR-T	Butyl Roofing & Cladding Tape	Securely bonds to even resistant surfaces. It is less temperature-sensitive & oozes less in high temperatures. It can be applied in a wide range of weather conditions— very flexible	Sealing around the frames of sunroofs Dust panels on vehicle doors Head & Rear light panels Mounting of tracking devices
DNF-F		Provides an effective barrier that is airtight and watertight. Vibration Proof show high adhesion to the most of adherend.	

Rebonded Polyurethane Foam



Product Code	Description	Features	Application
DRB-F	Rebonded Polyurethane Foam	Very high density Higher Indentation Load Deflection Firm & supportive Resilient Lightweight Mildew & tear resistance Sound & shock absorbent High durability & longevity Versatile	Flooring in Bus Body Building Carpet padding Interior Vehicle Seating

Built to withstand the stresses of fluctuating compression & temperature, **DOLLAR** polyurethane & **DOLLAR** silicon materials are designed to reliably hold a consistent force, keep battery cells aligned, seal against dust & fluid & isolate the damaging effects of vibration.



Battery Compression Pads :

Our foam solution provided consistent push back force to optimize Battery Cell Life & Performance

Thermal Propagation Pads :

Our foam solution offers a 2-in-1 solution that provides Cell-Level Thermal Propagation Protection & compression Management.

Battery Pack / Environmental Seal :

Our foam solution, Delivers Extreme, Long-Term Protection against Environmental Elements While Allowing the Pack, Module, and/or Electronics Compartments to be serviced over the Life of the Battery Vehicle.

Cooling Plate Cushion Pads :

Our foam solution, Provide consistent push back force over the long term, insuring cooling plate contact with the Battery elements for proper functioning of the Thermal system.

BMS & Sensor Spring Pads :

Our foam solution offer Protection from Vibration & provide a consistent force that helps to maintain proper functioning of sensors & flexible printed circuit boards.

High-Voltage Sealing Gasket :

Our foam solution is a Reliable & Re-workable Solutions for Sockets Manual Service Disconnects as well as venting cap sealing



AUTO MOTIVE DECALS

Product Code	Description	Features	Application
DADL	Automotive Decals Label	The Vehicle Decals we make withstand an outdoor life of 8-10 yearson an average, We do in house lab test	Vehicle for 2 wheelers 3 wheelers & 4 wheeler's , Earth movers , Electric Vehicle.



MEMBRANE LABEL

Product Code	Description	Features	Application
DMS	Membrane switch LABEL	Is designed with agraphic top layer & a circuit underneath. You make contact by 'shorting' the conductive circuit.	Fontanelles with feather touch buttons, Electronic products, Medical equipment's, etc..



SAFETY INSTRUCTION LABEL

Product Code	Description	Features	Application
DSIL	Safety Instruction Labels	These labels are expertly designed to meet your equipment safety needs, including those related to hot & cold surface warnings,	Electrical Panels, Machine, Hot surface, Moving machines, Road safety , etc....



DOM E LABEL

Product Code	Description	Features	Application
DDL	Dome Labels	Add up more values to aesthetic look & durability of the Branding Logos.	Branding logo, Home Appliance, Automotive, Solar panel, many more..

ELECTRICAL INSULATION DIE CUT

Product Code	Description	Features	Application
DEIL	Heavy Duty Electric Insulation Label	To Provide Insulation For Heavy Duty Electric Instrument,	Heavy Duty Electrical control pannels



RFID

Product Code	Description	Features	Application
DRFID	RFID tag typically refr small electronic device that is attached to an object to identify	It is an efficiently way to identify the individual items electronically	Inventory management assent tracing , Transport tracking Cargo supply management.

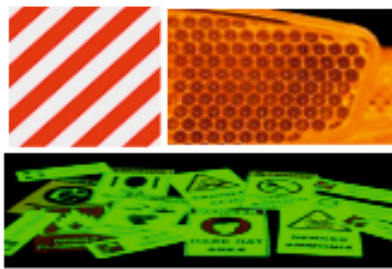


SECURITY LABEL



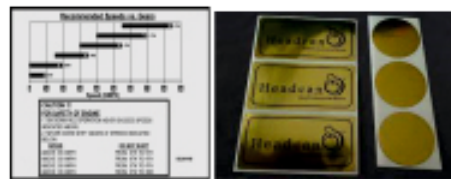
Product Code	Description	Features	Application
DSEC	Security Labels For	These designed to meet your equipment safety needs, including those related to hot & cold surface warnings,	Electrical Panels, Machine, Hot surface, Moving machine, Road safety etc....

REFLECTIVE LABEL



Product Code	Description	Features	Application
DRRL	Retro Reflective Label	Add up more values to aesthetic look & durability of the Branding Logos. High reflection of light	Road safety Vehicle safety Signage

POLYSTER LABEL



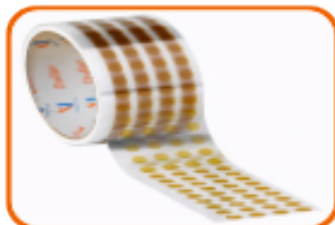
Product Code	Description	Features	Application
DPL	High Temperature Label	Withstand For High Temperature Surface	Automobile Industries, Instrument Industries

FABRIC LABEL



Product Code	Description	Features	Application
DFRBL	Fabric Labels	Is designed to print on fabric label suitable for sheet metal product with write & protect label	Sheet metal industries

DIE CUTS FOR AUTOMOTIVE & OTHER INDUSTRIAL APPLICATION





Srivasavi Tapes



Srivasavi Tapes

SRIVASAVI

An ISO 9001:2015 Company

Adhesive Tapes Limited

adding value always

Head Office : #17/2, 2nd Floor, Kodigehalli Main Road, Diagonal opp.
Chairmans Club Office, Sahakarnagar, Bangalore - 560 092

☎ 080 - 23629383/84

✉ info@vasavitapes.com / marketing@vasavitapes.com 🌐 www.vasavitapes.com

Toll Free No : 1800-890-6365