



Product for White Goods -**HVAC**







Aluminium Foil Tape

Description: Aluminium Foil Tape is Comprised of a dead soft aluminium foil backing and coated with a highly engineered pressure sensitive adhesive, it is ideal for heat shielding, heat reflecting, chemical masking, light enhancement, chemical milling, seaming, sealing and de-paint operations. Main purpose of Al. Foil Tape is to Dissipate the Heat.

- > Refrigerator and freezer coil attachment
- ➤ Heat shielding of delicate parts
- ➤ Heat reflecting & Moisture barrier
- Masking in chemical paint stripping applications
- ➤ Light reflecting for light enhancement
- > Refrigerator and freezer coil attachment
- > Splicing of thin gauge foils
- Plastic protection

Code	Description	Thickness	Adhesive	Temperature
DAFT-3020LL	Aluminium foil tape w/o liner	50Mic	PSA	Upto 120° C for Short term
DAFT-3030E	Aluminium Foil Tape	60Mic	PSA	Upto 120° C
DAFT-3020H	Aluminium Foil Tape	50Mic	PSA	Upto 120° C
DAFT120LL	Aluminium Foil Tape	120Mic	PSA	Upto 120° C







Reinforced Aluminium Foil Tape

Description: Reinforced Aluminium foil tape is based on Aluminium Foil Laminated Fibre Glass Fabric and is coated with Acrylic pressure sensitive adhesive with silicone release paper liners. Reinforced Aluminium Foil Tape is used as a high temperature, heat reflective, protective wrap for certain cables and other components in HVAC and industrial applications

- ➤ A heat reflective wrap, over insulation cables, instruments, or other high temperature sensitive materials
- Closure System for Fiber Glass and Mineral Wool Insulation System that is faced with foil
- > Sealing seams and joints on Aluminium faced fiber glass duct board
- ➤ Highly conformable foil tapes used in many applications requiring moisture and chemical resistance, thermal conductivity, heat and light reflectance, flame resistance and weather ability

Code	Description	Thickness	Adhesive	Temperature
DRAT-407	Reinforced Aluminium foil tape	150 Mic	Acrylic	Upto 150° C
DRAT-1807	Reinforced Aluminium foil tape	150 Mic	Acrylic	Upto 150° C
DFSK-210	Alu Glass tape	200 Mic	Synthetic Rubber	Upto 150° C







FSP Tape

Description: DFSP-140 Aluminium Foil/Scrim/PE Facing Tape is a silver, high Performance Aluminium foil/bidirectional fiberglass scrim/polyethylene tape on a paper liner. The film laminate is coated with a special Synthetic Rubber adhesive



- ➤ Used in HVAC and insulation for all weather applications and in high strength insulation application
- For sealing cold and dual temperature duct seams and joints where FSP is the basic insulation facing
- > Sealing seams and joints on aluminium faced fiber glass duct board
- ➤ Pre-cut discs are applied over washers and cupped pin heads
- Can be used to cover any accidental punctures in the facing

Code	Description	Thickness	Adhesive	Temperature
DFSP-140	Foil Scrim Poly Tape	140 Mic	Synthetic Rubber	Upto 140° C





Cross Filament Tape

Description: Cross Filament Tape based on a PET film laminated to glass filaments. It has a good longitudinal and transverse tensile strength. Designed to make itself ideal for applications include bundling and strapping heavy goods, securing pallets and reinforcing of shipping cartons.



- ➤ The product is especially recommended for closure of shipping cartons, which are exposed to shocks during transport
- ➤ High Tensile tape is designed for stabilizing pallets during shipping, sealing and reinforcing sea cartons
- Its even unwind strength provides consistent lapping/wrapping
- > Bundling of heavy duty items.

Code	Description	Thickness	Adhesive	Temperature
DCFT-202B	Cross Filament tape	160M	Synthetic Rubber	40°-80° C







Mono Filament Tape

Description: Mono Filament tape is backed with PET film and reinforced with Glass Fibre. It's high strength monodirectional filament tape with good resistance to abrasion; special adhesive left no residue after peeled off; suitable for bundling of wire rope of bridge; fixing household electrical appliances; furniture; steel rolling industry.



- ➤ The product is especially recommended for closure of shipping cartons, which are exposed to shocks during transport.
- ➤ High Tensile tape is designed for stabilizing pallets during shipping, sealing and reinforcing sea cartons.
- > Its even unwind strength provides consistent lapping/wrapping.
- > Bundling of heavy duty items.

Code	Description	Thickness	Adhesive	Temperature
DMFT-217	Mono Filament tape	150 Mic	Synthetic Rubber	Upto 120° C
DMFT-398	Mono Filament tape	160 Mic	Synthetic Rubber	Upto 150° C





Masking Tape

Description: For professional spray painting or baked coating applications that requires masking, this features a special crepe paper backing that possesses good resistance to temperature, solvent and water. This also protects that area from getting wet during sandpapering. Moreover, this product displays good holding and sealing properties, and can easily stick on to different smooth surfaces, making it suitable for masking for automotive applications, nonferrous metals, glass, and various baked coating surfaces as well as equipment, and rubber or plastic parts. Easy to use and tear without leaving residue.



- Paint masking.
- Stacking of printed masking circuit boards.
- Holding application.
- Cable Bundling.
- Eco-friendly packing

Code	Description	Thickness	Adhesive	Temperature
DMT-308-40	Masking tape	140 Mic	Solvent Based Natural Rubber	60° C
DMT-308-45	Masking tape	140 Mic	Solvent Based Natural Rubber	60° C
DMT-308-50	Masking tape	140 Mic	Solvent Based Natural Rubber	60° C





Blue Holding Tape

Description: Blue Holding Tape is made from polyester film and coated with Acrylic adhesive which enables it to have a high holding power without leaving any residue on removal.

- ➤ Holding application.
- Cable Bundling.
- Masking during Powder coating/Epoxy coating
- ➤ Holding and splicing difficult-to-stick-to surfaces.
- Protection for White goods materials.

Code	Description	Thickness	Adhesive	Temperature
DHT-3615	Holding tape	51 Mic	Acrylic Adhesive	+130° C
DHT-3625	Holding tape	61Mic	Acrylic Adhesive	+130° C
DHT-3625-LB	Holding tape	61Mic	Acrylic Adhesive	+130° C









Duct Tape

Description: Duct tape Poly Coated Cloth Tape backing with PE Laminated Synthetic Cloth coated with Synthetic Rubber / Resins White Adhesive. This is Industrial grade tape. Duct is designed as a laminate to having resistance to moisture and also to adhere almost to all kinds of surfaces. Ensure that the surface to be bonded is free from dust, grease, and other contaminants.



- Applications include bundling, moisture proofing, sealing, splicing, reinforcing and hanging poly drapes.
- Paint masking, Masking of printed masking circuit boards, Holding application.
- Cable Bundling.
- Duct maintenance

Code	Description	Thickness	Adhesive	Temperature
DDCUT-35G	SILVER GREY DUCT TAPE	165 Mic	Synthetic Rubber	Upto 100 °C
DDCUT-35B	Duct tape-Black	165Mic	Synthetic Rubber	Upto 100 °C







Product for HVAC









Fine Line Tape

Description: Special soft PVC backing and highly cured rubber adhesive guarantees extra sharp paint lines without leaving any adhesive residue after diemasking;



- Paint masking.
- ➤ Holding application.
- Fascia, rocker panels, two-tone paint and other multiple color applications where critical paint break lines are required.
- > Used for side bonding application of membrane for Industrial RO

Code	Description	Thickness	Adhesive	Temperature
DFLT-150-SC	Fine Line Tape	120M	Rubber	150° C @30mins
DFLT-150-Z	Fine Line Tape	120M	Rubber	150° C @30mins







Drywall Tape

Description: Dry Wall Tape is fiberglass mesh of 10 X 10 coated with adhesive, in addition to seaming drywall joints, use self adhesive drywall mesh tape to reinforce or repair wall cracks, plasterboard cracks, and cement board. Save considerable time and eliminate one step of mudding when combining the self adhesive mesh tape with a setting compound. The mesh tape's open weave construction will allow moisture to evaporate evenly and much more quickly without the worry of bubbles and blistering when compared to paper tapes. in order to keep them clean and your surfaces protected

- > Drywall & Industrial
- Commercial & Residential
- Remodeling
- Construction & Painting

Code	Description	Thickness	Adhesive
DRYWALL	Drywall tape	65.0 ± 5.0 g/m2	Emulsion base Acrylic







Double Sided Cloth Tape

Description: DS Gauge Cloth tape is a Gauge cloth scrim coated with Synthetic rubber adhesive on both sides and has extremely high adhesion.

- Mounting of exterior car mirrors in plastic housings.
- Mounting of moldings and decorative trim parts in the furniture industry.
- Mounting of battery packs in cellular phones & mounting of screen/lens.
- Mounting of signage's and flex joints
- Metal labels
- ➤ It is also good for self-adhesive foamed rubber
- Windows sealing.
- > Permanent fixing of small components in place of acrylic foam tape.
- Fastening of liner in FIBC industry

Code	Description	Thickness	Adhesive
DSCT-200H	D/s Cloth Tape	270 Mic	Synthetic Rubber







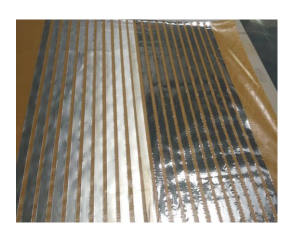
Double Sided Scrim Tape

Description: DS Scrim tape is a bi-directional filament made of high strength fiberglass yarn coated with Synthetic Rubber Adhesive on both sides and has extremely high adhesion

- Mounting of exterior car mirrors in plastic housings.
- ➤ Mounting of mouldings and decorative trim parts in the furniture industry.
- ➤ Mounting of battery packs in cellular phones & mounting of screen/lens.
- ➤ Mounting of signage's and flex joints ② Metal labels
- ➤ It is also good for self-adhesive foamed rubber
- Windows sealing.
- ➤ Permanent fixing of small components in place of acrylic foam tape.
- Fastening of liner in FIBC industry

Code	Description	Thickness	Adhesive
DSST-470	D/s Scrim Tape	150 Mic	Acrylic
DSCFT-930	D/s Cross Filament Tape	140 Mic	Synthetic Rubber







Butyl Tape

Description: BUTYL SEALANT TAPE is a self- adhesive tape made of a butyl rubber compound, self Protected by a Double sided release paper, available in various sizes/colors.

Applications:

Waterproofing, sealing and jointing materials such as glass, steel, polycarbonate, wood, Aluminium, pvc, industrial roofing, pipes, cable, refrigeration and many other domestic applications.

Code	Description	Thickness	Adhesive	Temperature
Plain Butyl	Butyl Tape	1.5mm-10mm	Rubber	-10° C - 135° C
Butyl with SS Alu	Butyl tape with S/s Aluminium	1.5mm-10mm	Rubber	-10° C - 135° C
Butyl Flashin	Butyl tape beach colour	1.5mm-10mm	Rubber	-10° C - 135° C







XLPE Foam Tape

Description: Cross-linked polyethylene, commonly abbreviated PECL or XPE or XLPE, is a form of polyethylene with cross links.

- Building Services Pipework
- Hydraulic Radiant Heating and Cooling
- Domestic Water Piping
- Insulation of High Tension Electrical Cables
- Beading for canopy
- Gaskets
- Packing precision components
- Mirror pads

Code	Description	Thickness	Adhesive	Temperature
DXLPE-60-SS	XLPE Foam Tape	0.8mm – 40mm	Customized	-10° C - 135° C
DXLPE-80-SS	XLPE Foam Tape	0.8mm – 40mm	Customized	-10° C - 135° C
DCXLPE-30	XLPE Foam Tape	0.8mm – 40mm	Customized	-10° C - 135° C
DCXLPE-30-1AF	XLPE Foam Tape	0.8mm – 40mm	Customized	-10° C - 135° C







Nitrile Foam Tape

Description: Nitrile/PVC Foam Tape is a soft, closed cell foam with excellent acoustic and thermal properties. It is relatively lightweight compared to other sealing foam and it has a skinned finish on the surface which helps to give it good sealing properties against water, dust and air. This product is idle for Duct Insulation

- > HVAC Insulation, Clean Room
- AC Duct work
- Cold storage, Chilled water
- > Thermal Insulation
- Under deck Insulation
- Holding application
- Best Suitable for NVH (Noise Vibration Harshness)

Code	Description	Thickness	Adhesive	Temperature
DNIT-3-1A	Nitrile Foam Tape	3mm	Acrylic- PSA	-35° C to 120 ° C
DNIT-6-1A	Nitrile Foam Tape	6mm	Acrylic- PSA	-35° C to 120 ° C
DNIT-9-1A	Nitrile Foam Tape	9mm	Acrylic- PSA	-35° C to 120 ° C
DNIT-13-1A	Nitrile Foam Tape	13mm	Acrylic- PSA	-35° C to 120 ° C
DNIT-16-1A	Nitrile Foam Tape	16mm	Acrylic- PSA	-35° C to 120 ° C
DNIT-25-1A	Nitrile Foam Tape	25mm	Acrylic- PSA	-35° C to 120 ° C







EPDM Foam Tape

Description: EPDM is the acronym for ethylene propylene diene monomer Foam. This synthetic Foam is sometimes blended with other materials and is often used in areas requiring higher performance physical properties with respect to heat, ozone, and weather resistance.

- Duct Board Joints & Seams
- Joining & Sealing industrial pipes
- Duct Insulation
- General purpose holing, patching & sealing.
- ➤ Automotive Shields for moisture barrier and acoustic
- NVH Functions
- Seals &Gaskets
- > HVAC
- Electrical and building industries

Code	Description	Thickness	Adhesive	Temperature
DEPDMCC-85	EPDM Foam Closed Cell tape	1mm-40mm	Customised	-40° C - 110° C
DEPDMCC-85-SS	EPDM Foam Closed Cell tape	1mm-40mm	Customised	-40° C - 110° C
DEPDMOC-50	EPDM Foam Open Cell tape	3mm-40mm	Customised	-40° C - 110° C
DEPDMOC-50-SS	EPDM Foam Open Cell tape	3mm-40mm	Customised	-40° C - 110° C







CR Foam Tape

Description: Easy to install, just peel off the self adhesive backing. The adhesive backing tape used is not fully resistant to water, therefore where there is a large amount of moisture or water present, it is advisable to use plain expanded neoprene and a good contact adhesive. Neoprene provides excellent resistance against oil, acid and alkalis while EPDM has good weathering, heat and ozone resistance.

Applications:

making a watertight seal on boat hatches lockers, car boots, enclosures and cabinets, to name a few.

Code	Description	Thickness	Adhesive	Temperature
DCR-70-1A				
DEPE-3.20				







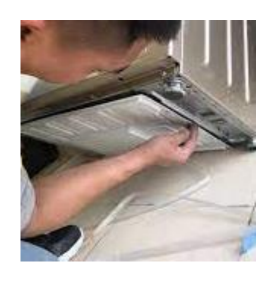
EVA Foam Tape

Description: Made with foam of PE, PU, PVC and EVA, our Double Sided Tape are coated with finest quality of adhesive and used for various applications. Available in different thicknesses, these Double Sided Tapes are used for refrigeration, stationery, die-cut, impact preventing material

- > Suitable for temporary mounting & bonding application.
- Used in white goods industry.
- ➤ Used as a spacer application for controlling the temperature inside the building.
- > Permanent fixing of spare parts in refrigerator and other electronic goods and cars.

Code	Description	Thickness	Adhesive	Temperature
DEVA-90	EVA Foam Tape	0.8mm -40mm	Customised	-40° C - 120° C
DEVA-90-1A	EVA Foam Tape	0.8mm -40mm	Customised	-40 ° C- 120° C







THANK YOU