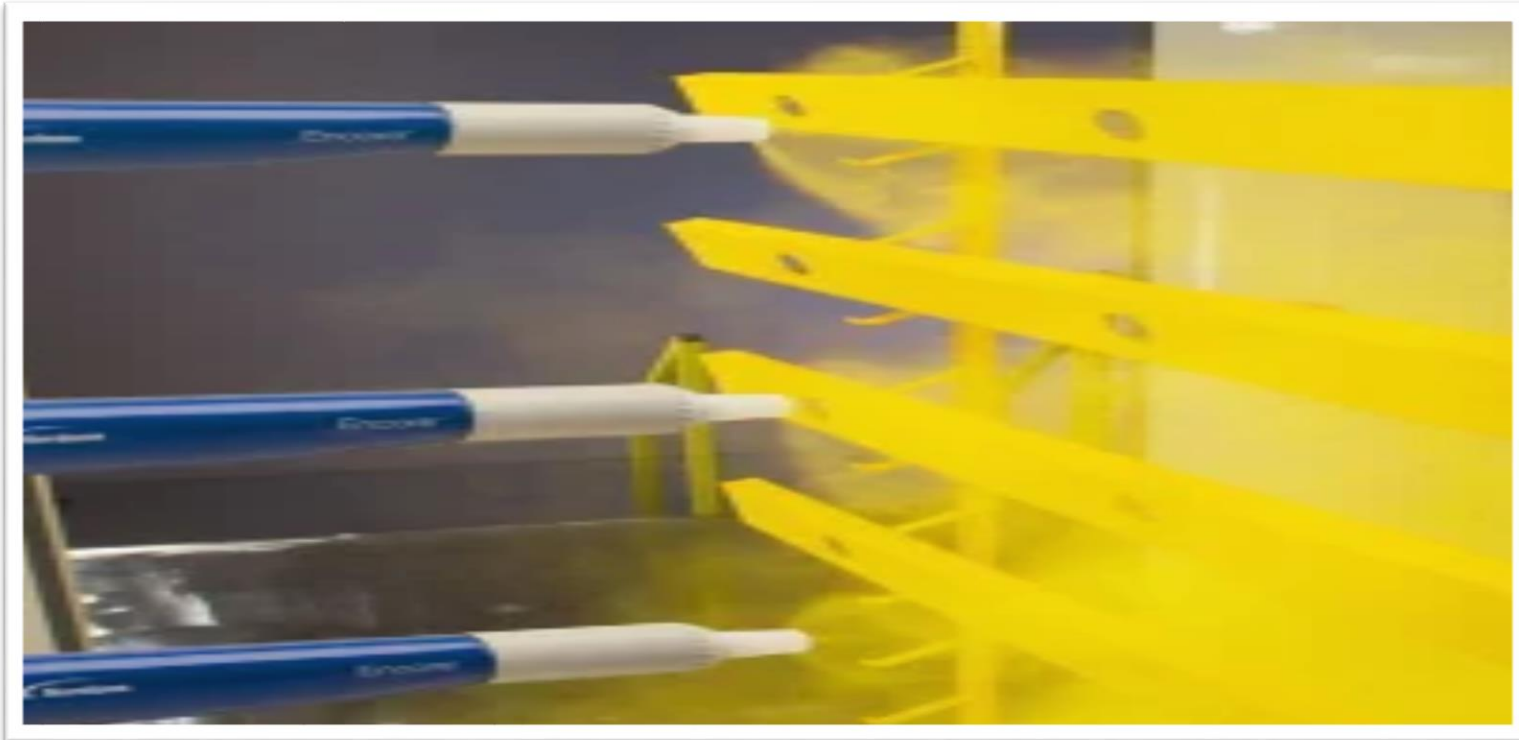


Product for *Acoustic / Powder Coating*



adding value always



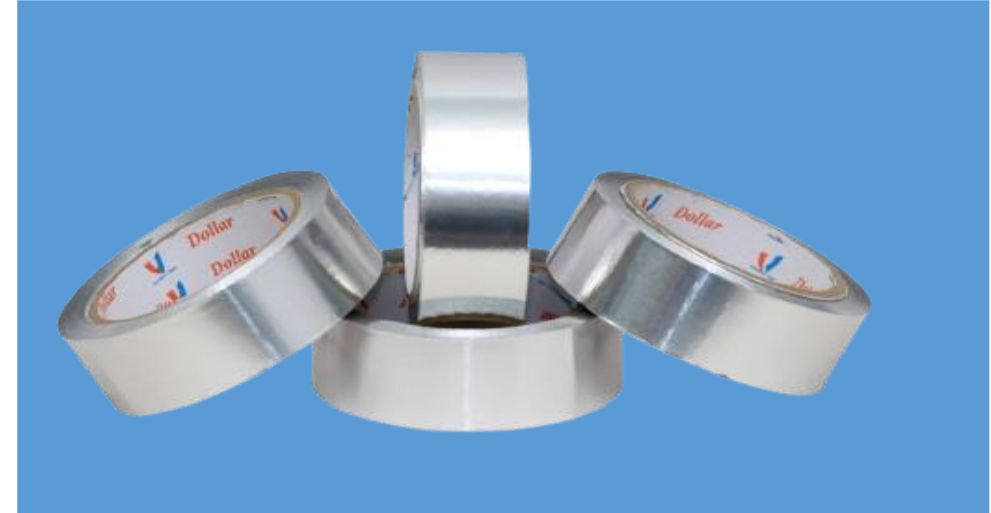
Aluminum Foil Tape

This material is dead-soft Aluminum Foil Tape coated with pressure sensitive adhesive, available in with and without release liners variants.

Application:

- Highly Conformable foil tape used as moisture & chemical resistant.
- Thermal conductivity.
- Heat and light reflectance, Weather ability and Thermal Spray.
- Ground and static Shielding, Powder coating masking, Die-cuts for high temperature masking.

Code	Description	Thickness	Adhesive	Temperature
DAFT-5030G	Aluminum Foil Tape	80Mic	PSA	150°C
DAFT-5038	Aluminum Foil Tape	90Mic	PSA	Up to 150°C



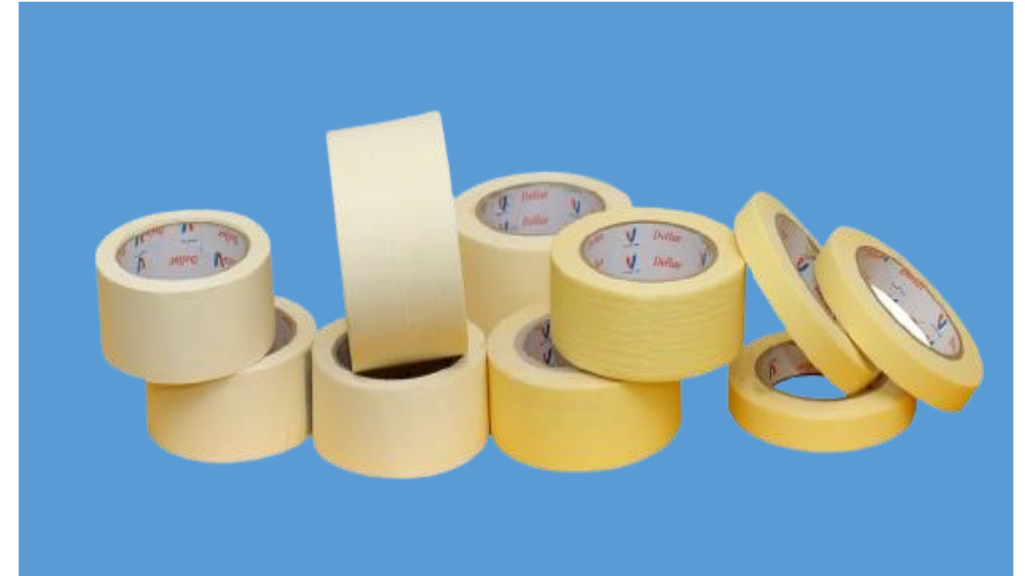
Masking Tape

Masking Tapes is a special crepe paper backing that possesses good resistance to temperature, solvent and water.

Application:

- Used for Paint masking
- Stacking of printing masking circuit boards, holding application.
- Cable binding and Eco-Friendly packing.

Code	Description	Thickness	Adhesive	Temperature
DMT-308-45	Masking Tape	140Mic	Solvent based Natural Rubber	60°C
DMT-308-50	Masking Tape	140Mic	Solvent based Natural Rubber	60°C
DMT-310-45	Masking Tape	140Mic	Solvent based Natural Rubber	60°C
DMT-310-50	Masking Tape	140Mic	Solvent based Natural Rubber	80°C
DMT-150HT	Masking Tape	140Mic	Solvent based Natural Rubber	150°C
DMT-200HT	Masking Tape	150Mic	Solvent based Natural Rubber	175°C



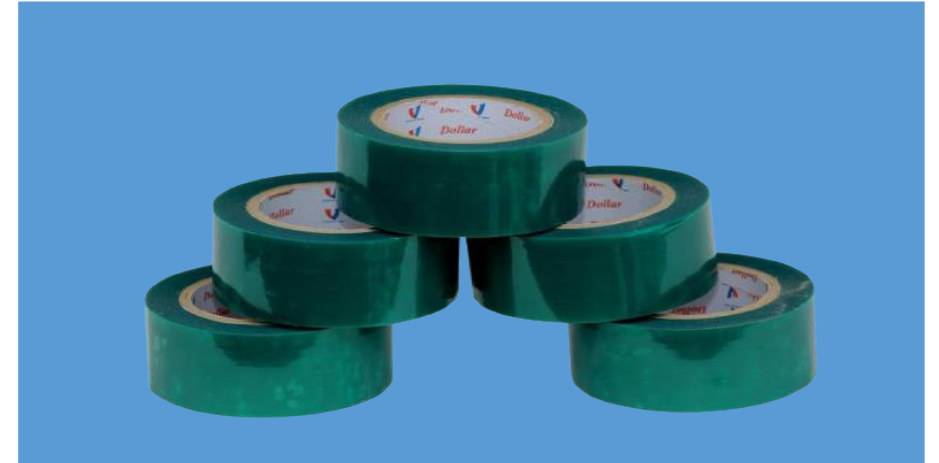


Green Polyester Tape

Polyester film coated with Acrylic adhesive is designed for heat resistance specially for masking during powder coating and also for electrical insulation application.

Application:

- Paint masking and Masking gold fingers of printed masking circuit boards.
- Cable Bundling and masking during Powder coating /Epoxy coating.
- Holding and splicing difficult-to-stick-to surface, such as silicone liner.



Code	Description	Thickness	Adhesive	Temperature
DGPT-60S	Green Polyester Tape	60Mic	Acrylic	180 °C
DGPT-80S	Green Polyester Tape	80Mic	Acrylic	206 °C
DGPT-90S	Green Polyester Tape	90Mic	Acrylic	206 °C
DGPT-1062	Green Polyester Tape	100Mic	Acrylic	160 °C
DGPT-80WL	Green Polyester Tape	80Mic	Acrylic	206 °C
DGPT-80PL	Green Polyester Tape	80Mic	Acrylic	206 °C
DGMT-80A	Green Polyester Tape	80Mic	Acrylic	180°C



Tine solder



Diecut



Electronics



PCB Protector



AC Motor



Transformer

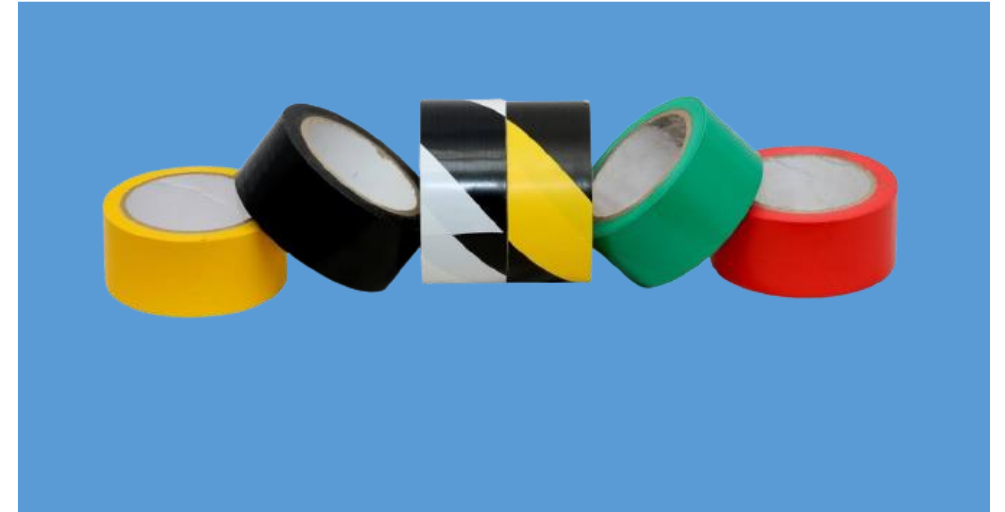
Floor Marking Tape

DFMT -150 is a tough plasticized PVC tape coated with an aggressive modified rubber adhesive and reverse coated with release agent available in Yellow, Black, Green, Blue, White, Red, Black & Yellow, White & Red

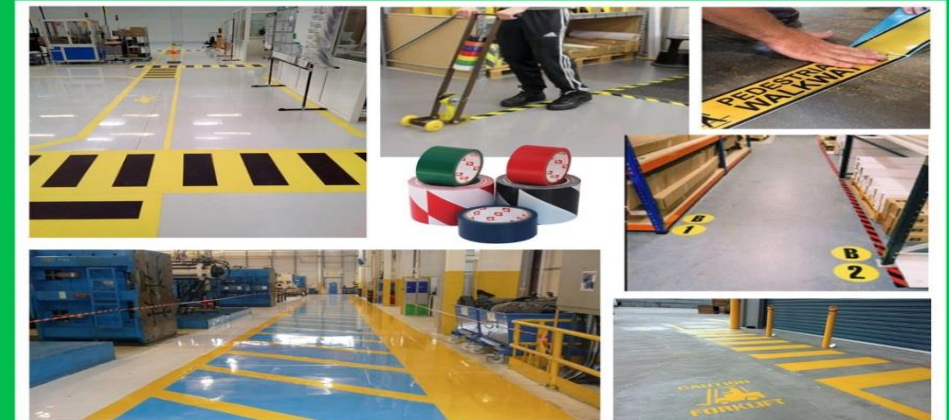
Application:

- Identification for Safety Equipment,
- Potential Hazardous areas, Segregation of process & Production areas.

Code	Description	Thickness	Adhesive	Temperature
DFMT-150-SC	Floor Marking Tape – Single Color	150Mic	Rubber	80°C
DFMT-150-Z	Floor Marking Tape - Zebra	150Mic	Rubber	80°C



Application of PVC Floor Tape



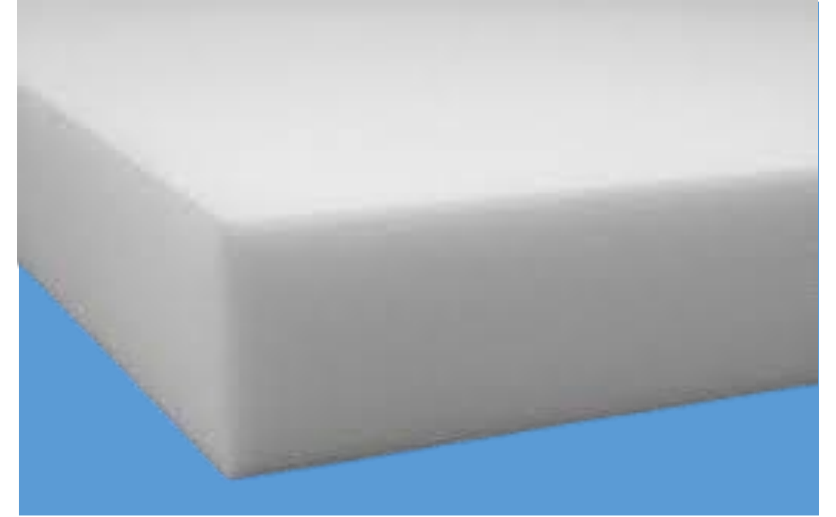


Polyurethane Foam

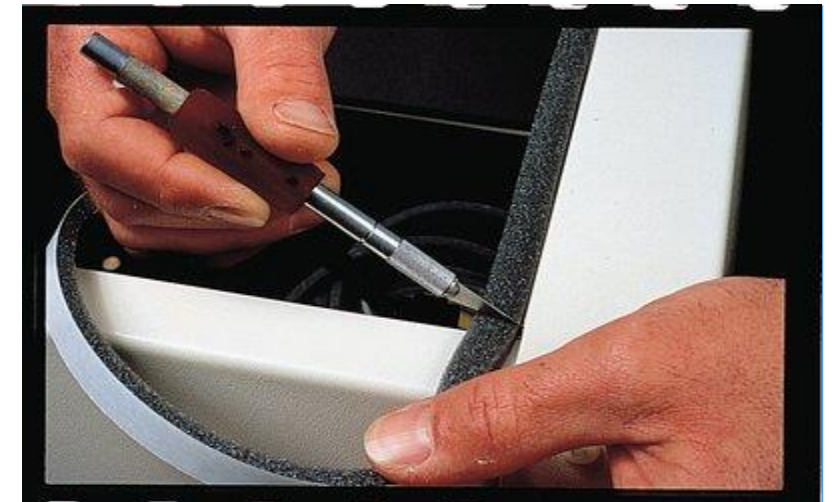
A type of polymer offered in both solid and foam form. Specifically, polyurethane foam has an open cellular structure to achieve this form and it can be rigid or flexible. Some of the common types of polyurethane foam are memory foam, high resilience foam and high density foam.

Applications:

- Automotive upholstery with fabric lamination.
- Used as Acoustic /High Re-Silence wall
- Thermal Insulation in Automotive industry for Insulation panels
- Headliners
- Suspension insulators and Bumpers.



Code	Description	Thickness	Adhesive	Temperature
DPU-18-P/SS	Polyurethane Foam	0.8mm-40mm	Customized	-40°C to 110°C
DPU-23-P/SS	Polyurethane Foam	0.8mm-40mm	Customized	-40°C to 110°C
DPU-28-P/SS	Polyurethane Foam	0.8mm-40mm	Customized	-40°C to 110°C
DPU-32-P/SS	Polyurethane Foam	0.8mm-40mm	Customized	-40°C to 110°C
DPU-40-P/SS	Polyurethane Foam	0.8mm-40mm	Customized	-40°C to 110°C
DPU-46-P/SS	Polyurethane Foam	0.8mm-40mm	Customized	-40°C to 110°C

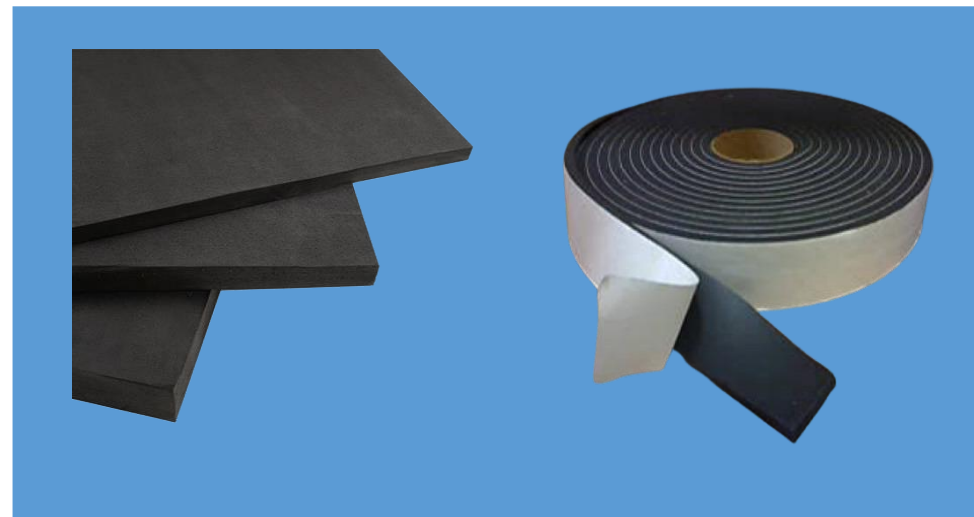


XLPE Foam

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

Application:

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



Code	Description	Thickness	Adhesive	Temperature
DXLPE-60-SS	Polyethylene	0.8mm-40mm	Customized	Up to 130°C

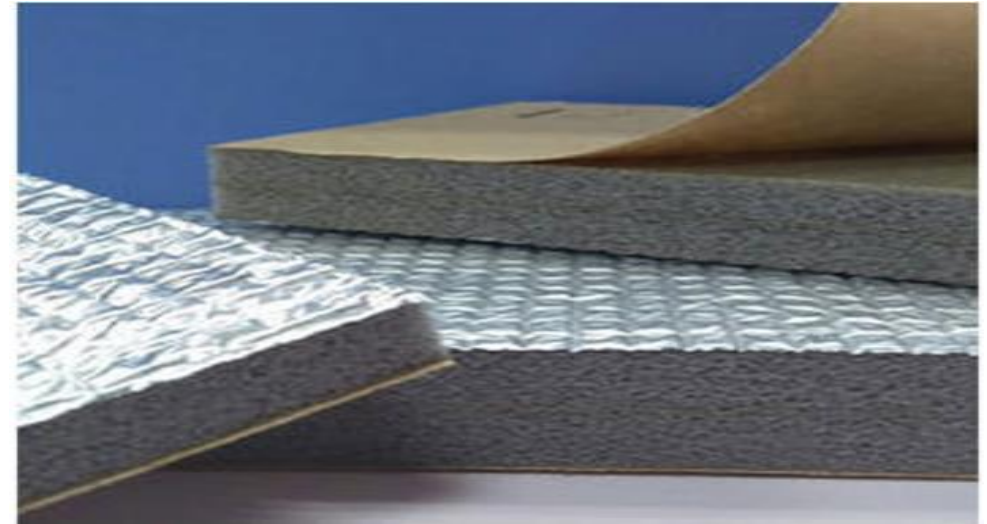


CXLPE Foam

CXLPE Foam is a range of extruded, closed cell, chemically cross-linked polyethylene foams (CXLPE).

Application:

- Packaging Solutions
- Packaging and cushioning solutions for Automobiles, Sports & recreation goods, Insulation, Mats and Mattresses.



Code	Description	Thickness	Adhesive	Temperature
DCXLPE-30	chemically cross-linked polyethylene foams	0.8mm-40mm	Customized	-40°C to 120°C

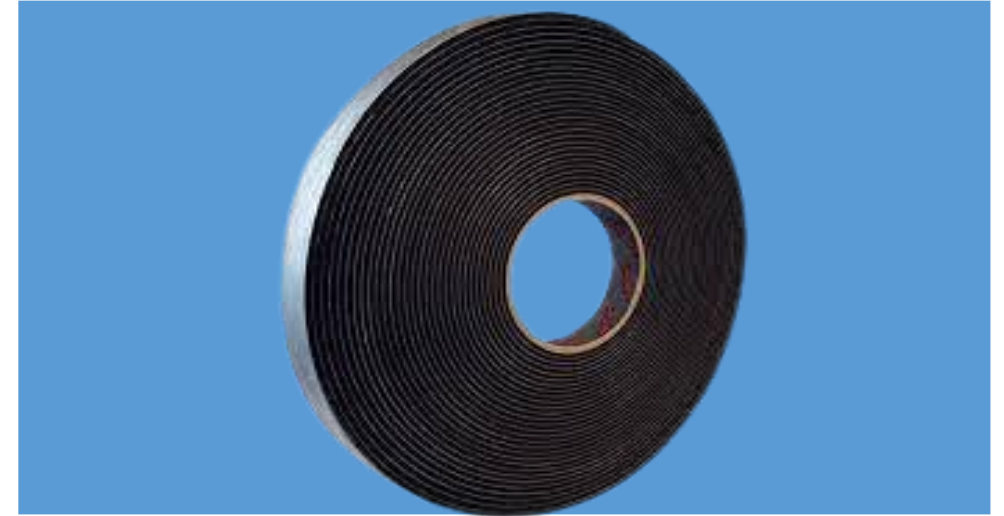


EPDM Closed Cell

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.

Application:

- Joining & Sealing industrial pipes
- Duct Board Joints & Seams.
- Duct Insulation
- Roofing application like flashing
- Joints & insulation.
- General purpose holding, patching & sealing.



Code	Description	Thickness	Adhesive	Temperature
DEPDMCC-85-S	Ethylene Propylene Diene Monomer Foam	0.8mm-40mm	Customized	-40°C to 110°C

EVA Foam

Ethylene-vinyl acetate, also known as poly, is the copolymer of ethylene and vinyl acetate.

Applications:

- EVA foam is used as padding in equipment for various sports such as ski boots.
- Bicycle saddles, hockey pads, boxing and mixed-martial-arts gloves and helmets.
- wakeboard boots, waterski boots, fishing rods and fishing-reel handles.

Code	Description	Thickness	Adhesive	Temperature
DEVA-901A	Ethylene-vinyl acetate	0.8mm-40mm	Customized	-40°C to 120°



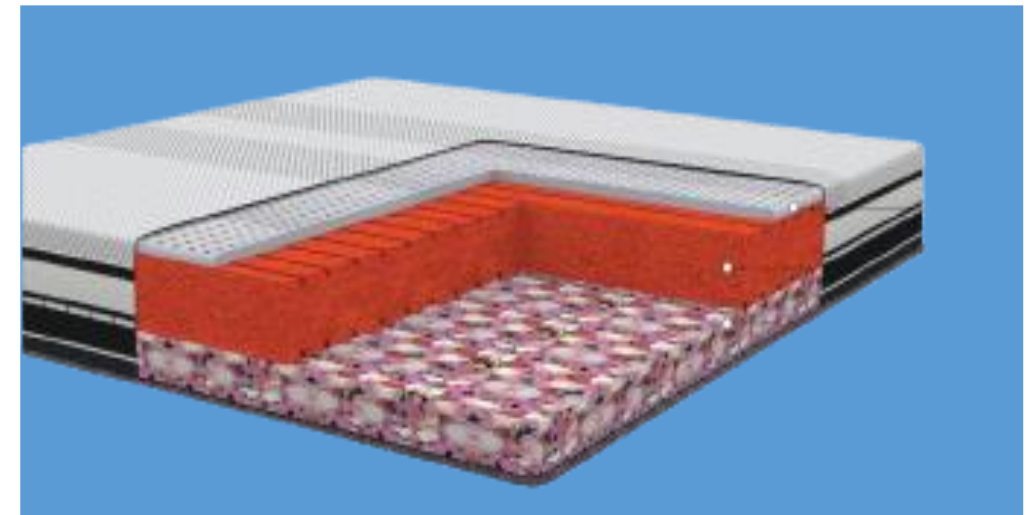
Re-Bonded Foam

Re-bonded foams are made from a combination of multiple densities of foam which are broken down and re-bonded under mechanical pressure into new blocks of consistent High Density Re-bonded Material.

Application:

- Vehicle Seating, Genet Canopy as Sound Proof.
- Flooring in Bus Body Building, Carpet padding.
- Mattress and Furniture Packing etc.,

Code	Description	Thickness	Adhesive	Temperature
DRB-90	Re-Bonded Foam	0.8mm-40mm	Customized	-40°C to 110°C





Thank You...!