

## GURU ENTERPRISES The Tape House

An ISO 9001:2015 Certified Company



3A-1000 3A-1000 3A-1000 3A-1000 3A-1000 3A-1000 3A-1000 3A-1000 3A-1000

Importers & Converters of:

SINGLE & DOUBLE SIDED

#### ADHESIVE TAPES

Call Us: (+91) 9811640970, (+91) 9810695197

Visit Website: www.gurutape.com E-Mail Us: sales@gurutape.com





# Welcome To Our Company

Guru Enterprises is a well known and reputed name in the field of Self Adhesive Tapes in India. It was founded by Late Shri Anand Prakash in the Year 2006 as importers & converters of popular global brands of single and double sided self adhesive tapes.

We provide single and double sided self adhesive tapes to different industries, such as Automobile Industry, Sports Industry, Garment Industry, Power Cable Industry, Electronic Industry, Book Binding Industry, Fans & Coolers Industry, Refrigeration Industry, Leather Industry, Shoe Industry, Computer Manufacturing and Assembling Industry, Furnishing Industry, Air Conditioning, Structural Glazing, Transformers Manufacturing Industry, Vehicle Repairs Workshops, Packers & Movers, and so on and so forth.

Guru Enterprises has a reputation for providing and supplying quality tapes at most competitive and reasonable prices with utmost punctuality and care.

## 3A Double Sided Tissue Tape

Feature: - Excellent quick stick, easy release liner, easy to tear, strong adhesive force and holding force,

and is suitable for

various material surfaces.

Structure: - Using tissue paper as carrier and coating with pressure sensitive adhesive on both sides and then winding in roll with released paper.

Adhesive: - Solvent.

Application: - Widely used For Jointing,

Paper Splicing, Holding,

Lamination in Shoe and Leather

Industry, Garment Labels,

Sponges, Embroidery Industry and

Electronic Industry.

Micron: - 70 micron.

Length: - As per industry standards.





#### WONDER Double Sided Tissue Tape

Feature: - Excellent quick stick, easy release liner, easy to tear, strong adhesive force and holding force, and is suitable for various material surfaces.

Structure: - Using tissue paper as carrier and coating with pressure sensitive adhesive on both sides and then winding in roll with released paper.

Adhesive: - Hot-melt.

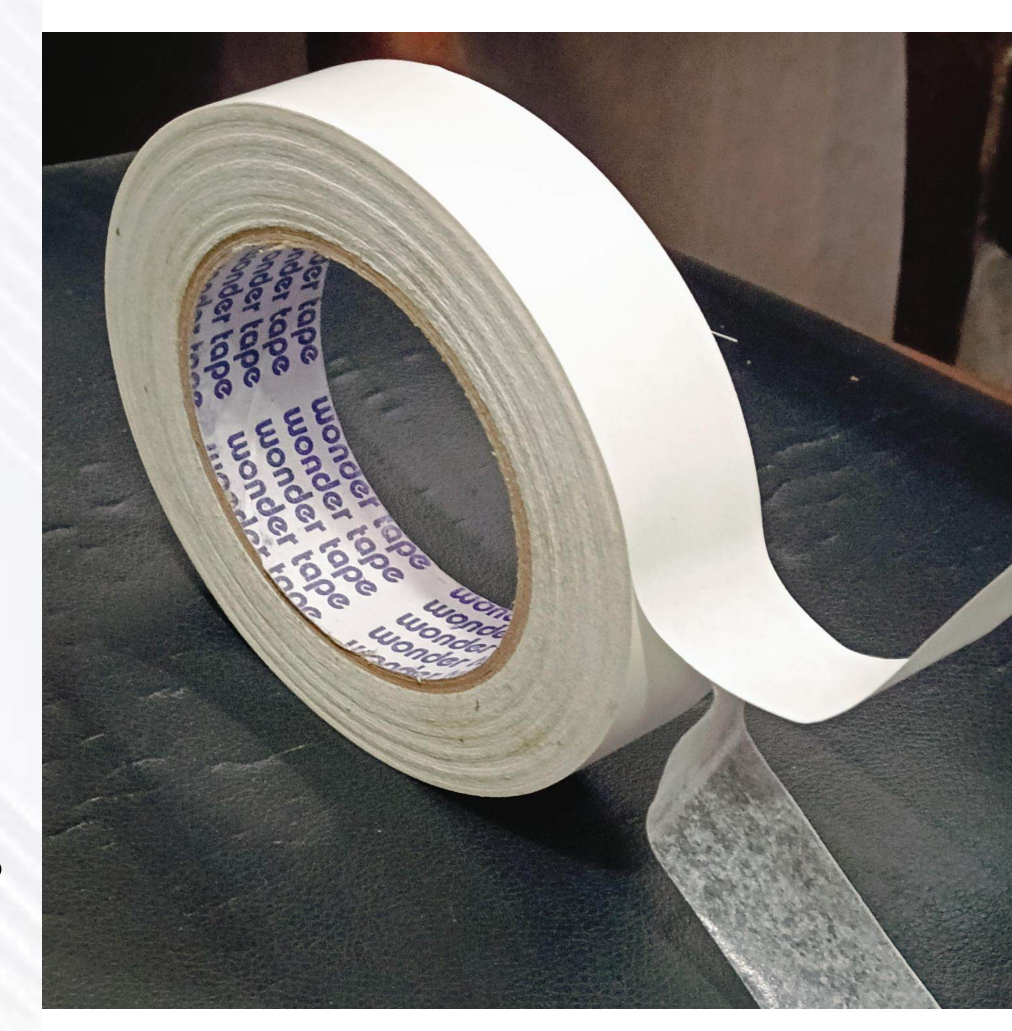
Application: - Widely used for Home

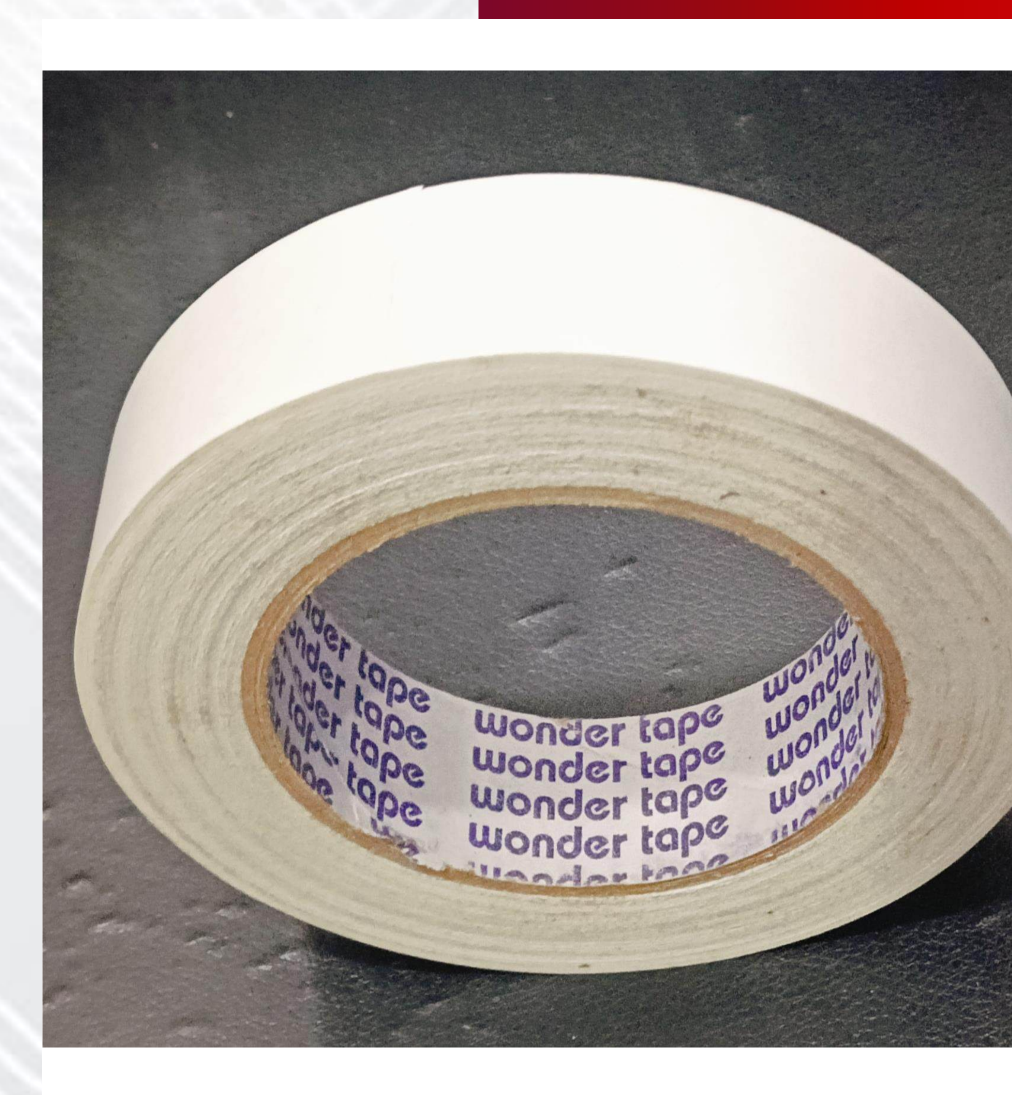
Decoration and DIY, Joint

Fixing and Wall Decoration.

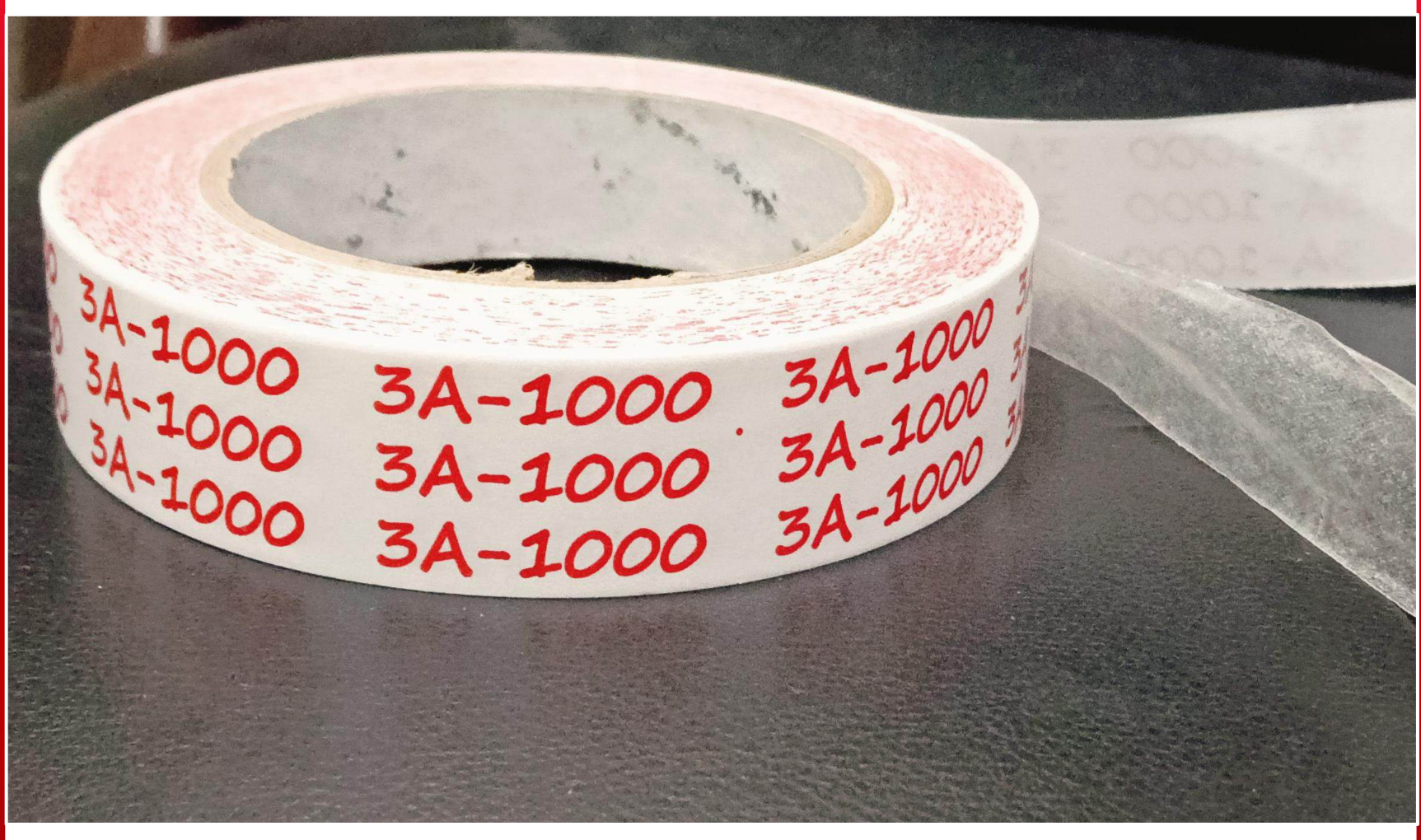
Micron: - 55-60 micron.

Length: - As per industry standards.









#### 3A-1000 Double Sided Tissue Tape

Feature: - Excellent quick stick, easy release liner, easy to tear, strong adhesive

force and holding force, and is suitable for various material surfaces.

Structure: - Using tissue paper as carrier and coating with pressure sensitive

adhesive on both sides and then winding in roll with released paper.

Adhesive: - Solvent.

Application: - Widely used for Leather Goods, Sponges, Shoes, etc.

Micron: - 100 micron.

Length: - As per industry standards.

## 3A Masking Tape

Feature: - Strong adhesion, good weather resistance, no residue, good covering and protective ability.

Structure: - Using crepe paper as carrier and coating with pressure sensitive adhesive.

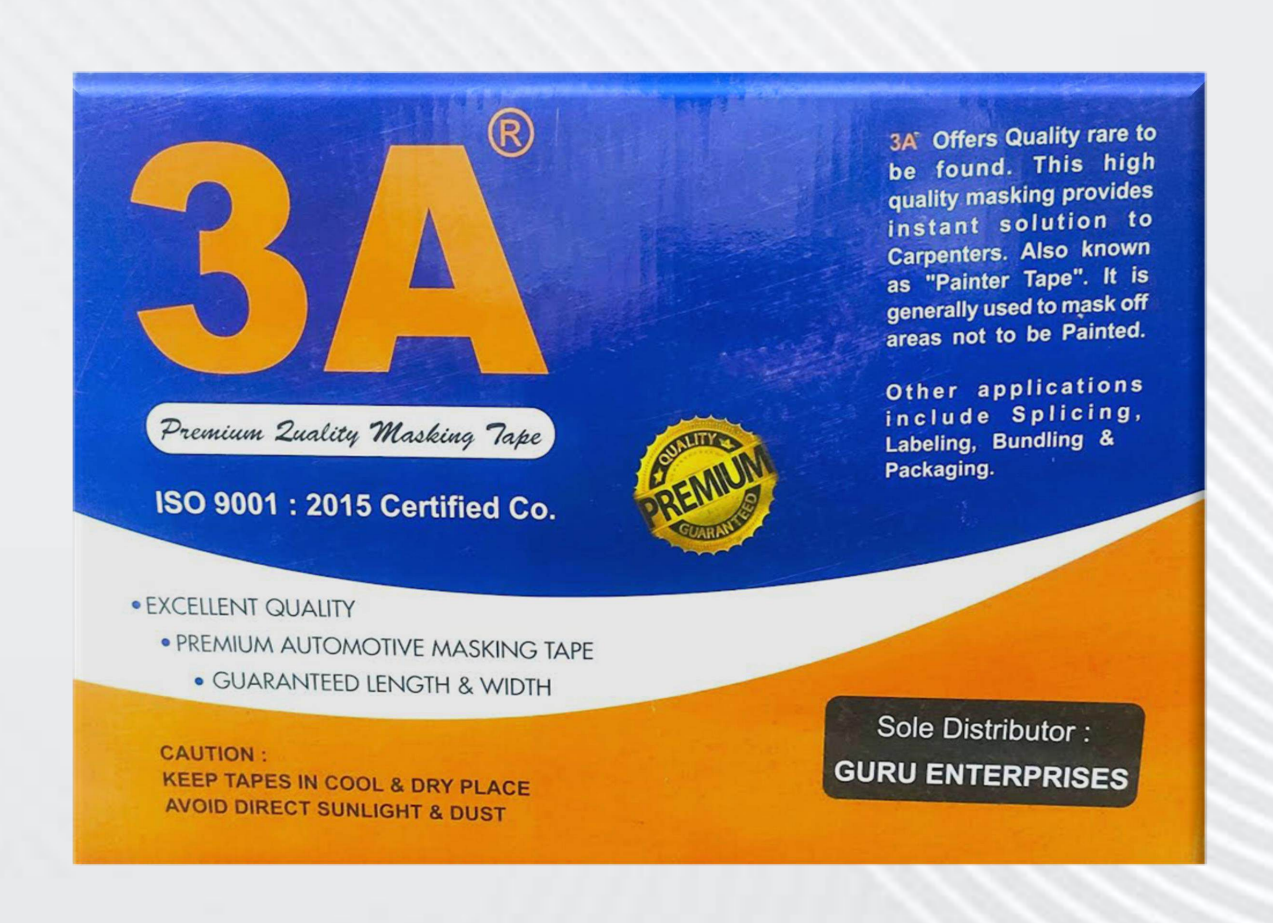
Adhesive: - Rubber.

Application: - 3A Masking is widely applied in coverage for color separation when making indoor and outdoor painting, construction and seaming on worksites.

It is also useful during sealant filing, general paint masking and vast number of other jobs where pressure sensitive tape is needed.

Micron: - 130 & 140 micron.

Length: - As per industry standards.





## Cross & Mono Filament Tape

Feature: - High tensile strength, waterproof,

strong bond, good and steady adhesive property.

Structure: - Mono or Cross weave fiberglass

backing coated with pressure - sensitive

adhesive with high tensile strength.

Adhesive: - Hot-melt.

Color: - Clear.

Application: - Widely used for dry

wall, repairing cracks and joints or holes,

plasterboard and other surfaces, heavy duty

packaging, carton sealing, anti – corrosion

duct sealing, electrical appliances insulation.

Suitable for electronic products and industrial

products like air conditioners, refrigerators,

fax, printer, steel plate and small steel

pipe. Also used in sports industry

and heavy carton packing.

Micron: - 150 micron.

Length: - As per industry standards.



## Floor Marking Tape

Feature: - Featured with high conformability and abrasion resistance. Its high tack rubber adhesive tightly anchored to most surfaces. Excellent

flexibility, weather resistance, high visual identification, easy tear, bright eye catching, surface wear resistance, have anticorrosive, acid and alkaline resistance.

Adhesive: - Rubber

Material: - PVC

Color: - Yellow, Red, Green, Blue, White,

Black, Yellow and Black, Red and White.

Application: - Widely applied in warning,

identifying, can be used to the

ground, pillar, construction, transportation etc.

Ideal for safety color code for marking

physical hazards, marking demarcation area,

factory lanes, aisle marking, designation caution, etc.

Micron: - 150 micron.

Length: - As per industry standards.





#### Double Sided Cloth Tape

Feature: - With the property of wear resistance, high adhesive, flexible and easy to tear. Good at sticking in rough surface and peel off without residual glue.

Structure: - Using tensile fibers as base material and coated on both side with pressure sensitive adhesive, then winding in roll with release paper.

Adhesive: - Rubber Base Adhesive.

Backing: - Cloth.

Application: - It is used in carpet installation, wedding decoration, printing plate, metal object connection, fabric stitching, fixed line binding, sealing and fixing, etc.

Length: - As per industry standards.

Width: - As per customer requirements.



## Duct Tape

Feature: - Strong adhesion, aging resistance, easy tear and tensile resistance, resistant to oil wax, water proofing, anticorrosive, belong to insulative adhesive tape, high strength, embossment

backing for easy tearing.



Structure: - General purpose polythene coated cloth tape, extremely high tack, coated with rubber based adhesive.

Using tensile fiber cloth as carrier and coating with pressure sensitive adhesive.

Color: - Grey.

Adhesive: - Hot-melt.

Application: - Widely used in heavy packing sealing,

bundling, stitching, pipeline sealing repair, carpet joint, fixation, cables, electrical industries etc. Suitable for wrapping of air conveying duct, metal patching and sealing of freezers and refrigerator coils and general purpose industrial application.

Length: - As per industry standards.

## Polyester Tape

Feature: - Polyester Tape is a high heat

resistant tape with backing

on polyester film coated with solvent adhesive.

This is a flame retardant and UL approved tape.

Colors: - Yellow, Black.

Application: - Suitable for electrical

equipment, transformers, insulation, etc.

Thickness: - 50 micron.

Length: - As per industry standards.

Width: - As per customer requirements.



### Double Sided Polyester Tape

Feature: - Backing on polyester film, excellent initial tack and adhesion. Suitable for rough and curved surface.

Thickness: - 200 micron.

Adhesive: - Acrylic Solvent Base.

Application: - Good to laminate with

sponge and foam, apply to plastic

panel for fixing automotive material.

Length: - As per industry standards.



#### Kapton Tape/Polymide Tape

Feature: - Backing on polyimide film coated with silicon adhesive.

Application: - It is used in industries including electrical/electronic industries as it offers excellent heat resistance, chemical resistance and electrical properties as well as powerful mechanical strength.

Color: - Amber.

Length: - As per industry standards.

Width: - As per customer requirements.

#### Teflon Tape

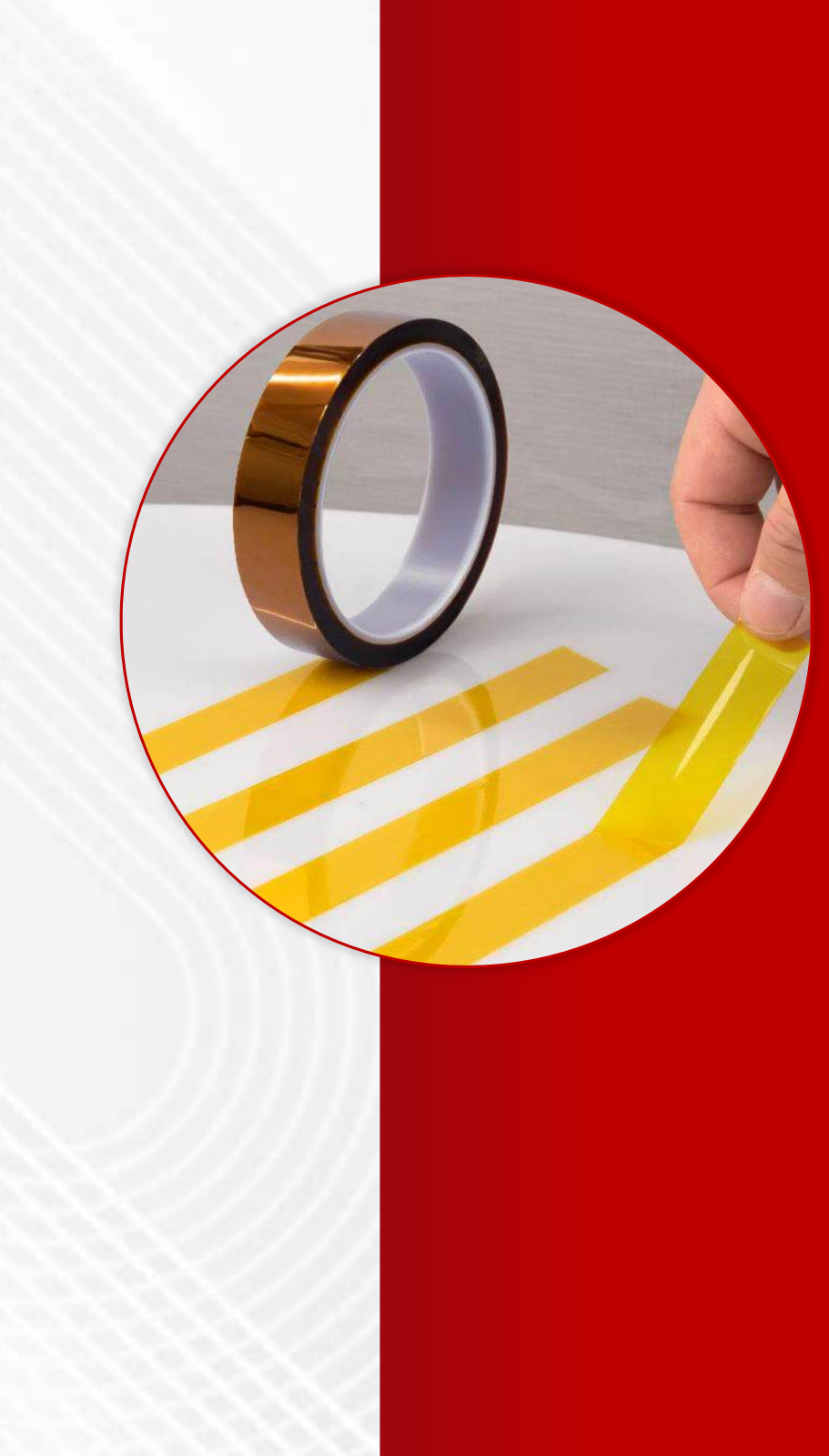
Feature: - Backing on Teflon PTFE film coated with silicon adhesive. It is characterized by low elongation; have high mechanical strength and dimensional stability.

Temperature: - Maximum continuous service temperature is 180oC.

Application: - Ideal for electrical insulation. Also offers a wear resistant anti-stick release surface in heat sealing equipment. Surface coating of sizing rolls for dying and resin treatment. Heat-resistant insulation and lubricants for heat sealing.

Color: - Brown.

Length: - As per industry standards.



## Double Side Acrylic Foam Tape

Double Side Acrylic Foam Tape is a pressure sensitive and good heat resistant, high bond adhesive tape for Structural Glazing and Curtain Wall, useful for bonding glass to painted and unpainted metal and Bonding of various moldings and emblems for automobiles.





#### APPLICATIONS:

Fabrication of internal and external panels for building construction. Body side Molding, Wheel Cap, Logo, Emblem, Door Edge, Door Guard, Weather Strips, Elevator etc.

#### FEATURES:

- ✓ Bonds with ease.
- ✓ Good bonding strength.
- ✓ Good resistance to heat and weather.
- ✓ Maintains constant adhesive strength despite change in temperature.
- ✓ Maintains stable adhesive strength on diverse materials including metals, coated surface, ABS.
- ✓ Flexibility of acrylic tape provides good sealing effect.
- ✓ Maintains superior resistance against impact, vibration and noise.
- ✓ Prevents corrosion between different metals.
- ✓ Is applied with ease, saves time and labor cost.
- o Thickness available: 0.5 mm, 0.8 mm, 1.1 mm, 1.6mm, 2mm
- o Colour available: TPT/Grey.



#### Double Sided Foam Tape

Feature: - High resilience and textile strength, strong toughness, and good in shock resistance and sealing. Structure: - Using foam as carrier and coating with pressure sensitive adhesive on both sides, then winding in roll with release paper.

Adhesive: - Hot-melt.

Color: - Yellow.

Application: - Widely used in insulation, paste, seal and cushioned shock-proof packaging for electronic

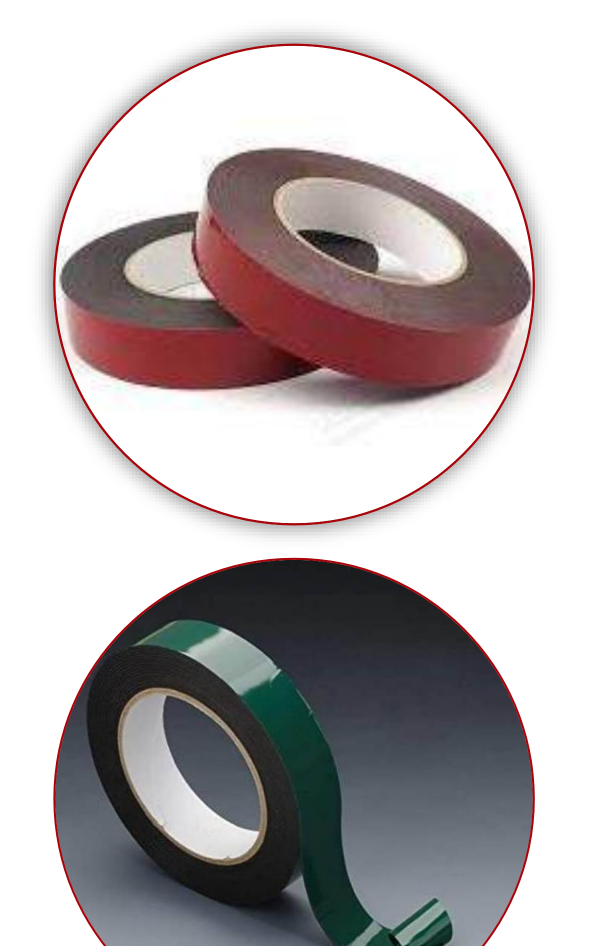
and electrical products, mechanical parts, all kind of small

household appliances, craft gifts, shelf display, furniture decoration.

Thickness: - 2 mm.

Length: - As per industry standards.

Width: - As per customer requirements.



#### Double Sided Eva Foam Tape

Feature: - With easy process ability, strong heat-insulating, sound insulation, water resistance, corrosion resistance, anti aging, anti-UV property and good adhesion.

Structure: - Using EVA foam as carrier & coating pressure sensitive adhesive on both sides, then winding in roll with release paper.

Adhesive: - Hot-melt, Solvent.

Color of release paper: - Green, Red.

Color of thickness: - Black.

Thickness: - 1mm.

Application: - Suitable for car accessories, wheel arches, block flow, board brake lights, sticking and fixing motorcycle signs, pedals, electrical nameplates, sun visor materials, die-cut products.

Length: - As per industry standards. Width: - As per customer requirements.

#### Single Side EVA Foam Tape

Feature: - Backing on foam coated with synthetic adhesive and high tack shear strength.

Color: - Black.

Thickness: - 2 mm & 3 mm.

Application: - Useful for water, dust and drought

sealing, filling, cushioning and protection.

Length: - As per industry standards.



#### Feel free to call us in any need ©



#### GURU ENTERPRISES The Tape House

GSTIN: 07AAMPM1047K1ZJ



SCAN TO VISIT US AT

Guru Enterprises, N-44, (Commercial), Kirti Nagar, Delhi, 110015



#### BANK INFO FOR PAYMENT

GURU ENTERPRISES Bank Of India Kirti Nagar Branch, New Delhi -110015 A/c- 600820110000090 IFSC code- BKID0006008





