ISO 9001:2015 & ISO 14001:2015 ISO 14064:2018 & ISO 14067:2018 ISO 27001:2022 & ISO 50001:2018 CERTIFIED MANUFACTURER





Specialty **Tape Series**

2025

Tape's Thickness / Backing Material's The tape's thickness is the thickness of the base material and Tape's Thotal Thickness the self-adhesive. In product comparisons, the thicker products have

Adhesive to Steel

stronger stretchability.

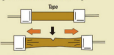
When the tape is adhered to stainless steel and it is pulled back at a 180 degree angle, the peeling strength is measured. When the figure is big, the adhesive strength is strong.



(The catalogue shows the figure measured at 180 degrees.)

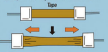
Tensile Strength

This is a measurement of the pulling strength needed to tear the tape. When the figure is big, the strength of the film's base is strong.

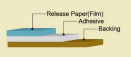


Elongation

This evaluates the tape's capacity to adjust to rounded surfaces when its length is stretched. The figure is indicated as a%. For example, in the case of 50%, 1 m. of tape extends to 1.5 m.



Structure



Toffee Tape No.TF Pastilles Adhesive Tape No.PAAT



Toffee tape: Laminating carpet's aluminum foil to floor.

Pastilles adhesive tape: Removable adhesive pegging small items. No glue residue or damage on most surface mainly for photo's fix-up.

Usage

- Laminating carpet's aluminum foil to floor.
- Removable adhesive pegging small items.
- No glue residue or damage on most surface mainly for photo's fix-up.



Po	orformance			
Items	TF PAAT			
Backing	Hot- Melt Glue	N/A		
Adhesive	Hot Melt			
Colors.	Clear Yellowish	White, Brown Blue, Yellow		
Adhesion To Steel (N/In)	0.	0.98		
Tensile Strength (N/In)	N/A			
Elongation (%)	N	N/A		
Total Thickness (mm)	1.000+10%	2 500+10%		







Stretch Wrap Film No.PT01, PT02 MOPP Strapping Tape No.MOS, MOS-02 Easy Cleaning Tape No.EC



Stretch wrap film: Excellent puncture and tear resistance. Good shrink-to-original size for an extremely tight. (PT01: For hand application. /PT02: For machine application)

MOPP strapping tape: Good for bundling and tying various plastic bags using in bag neck sealer.

Easy cleaning tape: Handy & easy to use. Convenient and practical tool to clean dust from clothes, car seats, desk tops.

Used on(small)cracks in plaster

- walls, without plastering after it, also possible to paint it.
- also possible to paint it.
 Wall must be clean and dry.
 Failure to completely fill the joint
- may result in cracking.

 •For best result, use a setting-type compound.



e Paper

PTFE Thread Sealing Tape No.ST



PTFE thread sealing tape: Acid and alkali resistant, excellent insulation of high and low temperature. Widely used in sealing and locking the threads of water, air and oil conduit.

Usage

- Sealing & locking thread.
- Used in pressurizing the screws of oil, water and air conduits.
 Acid & alkali resistant.
- Insulation of temperature.
- Insulation of temperature
 Soft, flexible.





			Performance			
Items	PT01	PT02	MOS	MOS-02	EC	ST
Backing	LLD	PE	МС	PP	Crepe Paper	TEFLON
Adhesive	Clin	ng	Hot	Melt	Acrylic Solvent	N/A
Colors.	Cle	ar	Red	Blue	Natural Color	White, Yellow
Adhesion To Steel (N/In)	N/A	A	11	≥8.3	8	N/A
Tensile Strength (N/In)	N/A	A	245	≥294	N.	'A
Elongation (%)	30	0	150	≥60	N.	/A
Total Thickness (mm)	0.015~	0.025	0.110	0.080±10%	0.120±10%	Alternative













Corner Sealing Tape No. CST Corner Masking Tape No. CMST



0.

Corner sealing tape: Seal gaps between bathtub and walls. It's flexible and conformable.

Corner masking tape: Corner masking tape has a pair of perfectly parallel thin metallized tapes into which you apply your silicone. Specially designed for the application of perfect silicone joints.

Hook & Loop Fastening Tape No.NF-1, NF-2



Hook & loop fastening tape: High performance hook and loop backing. Strong adhesion and no adhesion residue.

Usage

- Seal gaps between bathtub and walls.
- Simple preparation and easy removal.
- Ideal for Benchtops, Kitchens, Laundry, Bathtubs & Spas.



Usage

- Mounting propagandes material in exhibition.
- Positioning of office supplies, household commodities.
- Fastening of car accessories.



Performance Items CST CMST NF-1 NF-2 PVC+PE Foam PE Film PFT Nylon Backing Acrylic Emulsion Adhesive Acrylic Solvent Rubber Colors. White/Red Silver White.Black Adhesion To Steel (N/In) 11.76 5.88~17.6 29 Tensile Strenath (N/In) >490 196 490 Elongation (%) N/A N/A Total Thickness (mm) 2.100±10% 0.070 Alternative













Premium Clear Tape No.PRCT Light Weight Heat N Bond No.LWHB Tubelar Tape No.TUT



Premium tape: Satin-like surface, good for office, home and school application.

Light weight heat N bond: Specially formulated for embroidery field. Needles won't gum up.

Tubelar tape: Strong adhesion. For tubelar tire & tubelar rim only.

Protection. Packing. Good for office, home

and school.

- Specialty formulated for embroidery field.
- •For tubelar tire & tubelar rim.

Acrylic Resin Release Paper/PET Non-Woven Hot Mell/Acrylic Solvent

Micro-Pore Tape No.MPT Freezed Tape No.FRT



Micro-pore tape: Used for dust protection in refrigerator compressor, breathable film, let some air in and stop dust.

Freezed tape: Bundled PU foam insulation material. Used in low temperature environments.

Usage Used for dust protection in

- refrigerator compressor.
- Bundled PU foam insulation material.
- Used in low temperature environments.

Structure
Acrylic Resin
Tissue/PE

		Performa	ance		
Items	PRCT	LWHB	TUT	MPT	FRT
Backing	OPP	Release Paper	PET Non-Woven	Tissue	PE
Adhesive	Acrylic Emulsion	Hot Melt	Acrylic Solvent	Acrylic I	Emulsion
Colors.	Super Clear	Clear	Black	W	hite
Adhesion To Steel (N/In)	≥3.92	N/A	≥24.5	0.49	15.68
Tensile Strength (N/In)	≥80	N/A	≥65	17.5	27
Elongation (%)	≥120	N/A	≥50	10	450
Total Thickness (mm)	0.055±0.002	0.110±10%	0.400±10%	0.120±10%	0.085±0.003













PE Sealing Tape No.PST Grafting Belt No. GBT



PE sealing tape: Waterproof, flexible in moderate freezer and withstand intermittent exposure to 90°C, an ideal sealing tape for petri dishes.

Grafting belt: When exposed to sunlight for 5 / 6 months, it will decompose itself. Used for grafting plant.

Plant Wrap Tape No.PLWT



Plant wrap tape: Excellent stretchability. It sticks to itself when stretched. Does not stick to your fingers. Smooth surface ensures a smooth, clean and bright finish to enhance appearance, particularly for weddings.

Usage

- ·Waterproof.
- •For petri dishes.

·Suitable for the fixed binding of trees and plants. Used to bundle rattan and Vine in gardens and farms, or bundle vegetables in supermarkets.

Structure

Acrylic Resin N/A(GBT)

Usage

Various sizes.

friendly.

- High tensile strength at break.
- ·Used for plant bundling. Non-toxic and environmentally

Structure

-F = 7 - F = -	
PLWT	
N/A	
PP	
Emerald, White	
10000	

Performance				
Items	PST	GBT	PLWT	
Backing	PE	PE	N/A	
Adhesive	Acrylic Emulsion	N/A	PP	
Colors.	Red	Transparent Green	Emerald, White	
Adhesion To Steel (N/In)	>7	N/A	N/A	
Tensile Strength (N/In)	≥45	≥78	≥9.8	
Elongation (%)	≥300	≥500	≥450	
Total Thickness (mm)	0.135+10%	0.150+10%	0.140~0.160	













Grass Protection Sheet Tape



Grass protection sheet tape: Specially designed to suppress grass growth. With liner or without liner.

PE Hot-Sensitive Tape No.PEPT Magnetic Tape No.MAT



PE hot-sensitive tape: With the use of adhesive such as iron high temperature hot pressing to the canvas.

Magnetic tape: Good for shelf labeling. Magnetic rolls with an adhesive on one side. Adhere to anything you want to put on a magnetic surface. Attach to light-weight pictures, business cards, and much more.

Usage

 Specially designed to suppress grass growth. With liner or without liner.

Graphic

PE Non-Woven

Acrylic Resin

Usage

- Applicable to garment manufacturing industry.
- •Good for shelf labeling.
- Attach to light-weight pictures, business cards, and much more.



Performance				
Items	GPST	GPST PEPT MAT		
Backing	PE Non-Woven	PE	Magnetic Rubber	
Adhesive	Acrylic Emulsion	Hot Melt	Rubber	
Colors.	Black	Yellowish	Dark Brown	
Adhesion To Steel (N/In)	>25	N/A	≥2.94	
Tensile Strength (N/In)	≥98	≥19.6	>80	
Elongation (%)	15-20	N/A	≥150	
Total Thickness (mm)	0.200+10%	0.170+10%	0.300-0.500	











