Polvester Film Tape

15C567





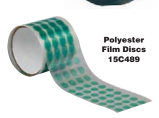
## **High-Temperature Film Masking Tape & Tape Discs**











These continuous rolls of tape resist high temperatures and conform to

Indoor/Outdoor use

uneven surfaces. Thin translucent tape is colored for visibility and removes cleanly from surfaces without slivering or breaking. It is used in masking for powder coating, masking metal surfaces, and solder masking.

## **Polyimide Film Masking Tape-**

Tape is thermal, chemical, and abrasion resistant, with higher heat and abrasion resistance than polyester-backed masking tape.

Polyester Film Masking Tape—This tape is flexible with thermal and chemical resistance.

**Polyester Film Masking Tape** Discs—Discs cover and protect small surfaces, like a screw head, from unwanted exposure. Their uniform shape eliminates the need to trim tape to fit a surface or area.

_								
	Imperial	Tape	Tape Adhesive	Temperature				em
	Tape WxL	Thickness	Material	Range	Series	Brand		lo
	High-Temperature Polyimide Film Masking Tape							
	Brown							
	½ in x 36 yd -	2.5 mil	Acrylic	-20° to 350°F	BA Series	Tapecas		C630
		2.5 mil	Silicone	-40° to 500°F	B series	Tapecas		C597
	3/4 in x 36 yd	2.5 mil	Silicone	-40° to 500°F	B series	Tapecas	e 15	C598
	1 in x 36 yd	2.5 mil	Acrylic	-20° to 350°F	BA Series	Tapecas		C632
		2.5 mil	Silicone	-40° to 500°F	B series	Tapecas	e 15	C599
		2.6 mil	Silicone	-40° to 365°F	BL	Tapecas	e 15	C558
	2 in x 5 yd	2.5 mil	Silicone	-40° to 500°F	B series	Tapecas	e 15	C593
		2.5 mil	Acrylic	-20° to 350°F	BA Series	Tapecas	e 15	C633
	2 in x 36 yd	2.5 mil	Silicone	-40° to 500°F	B series	Tapecas	e 15	C601
		3.5 mil	Silicone	-40° to 500°F	2B Series	Tapecas	e 15	C617
	High-Temperatur	e Polyester I	Film Masking Taj	pe				
	Green	•						
1	3/s in x 72 yd	3.3 mil	Silicone	Up to 400°F	M Series	Tapecas	e 15	C567
	½ in x 72 yd	3.2 mil	Silicone	Up to 400°F	8992	3M	15	C498
		3.3 mil	Silicone	Up to 400°F	M Series	Tapecas	e 15	C568
	3/4 in x 72 yd	3.3 mil	Silicone	Up to 400°F	M Series	Tapecas	e 15	C569
	1 in x 72 vd	3.2 mil	Silicone	Up to 400°F	8992	3M	15	C501
	I III X / Z yu	3.3 mil	Silicone	Up to 400°F	M Series	Tapecas	e 15	C570
	2 in v 72 vd	3.2 mil	Silicone	Up to 400°F	8992	3M		C502
	2 in x 72 yd	3.3 mil	Silicone	Up to 400°F	M Series	Tapecas	e 15	C572
	4 in x 72 yd	3.2 mil	Silicone	Up to 400°F	8992	3M	15	C505
		3.3 mil	Silicone	Up to 400°F	M Series	Tapecasi	e 15	C573
	Imperial Tape	Tape	Tape Adhesive	Temperature		•	Item	Pkg.
	Shape Diameter	Thickness	Material	Range	Series	Brand	No.	Qty.
	High-Temperatur		Film Masking Tar					
	Green	o i orgonior i	in macking ra	2.000				
	3/8 in	3.3 mil	Silicone	Up to 400°F	A series	Tapecase	15C636	250
		3.2 mil	Silicone	Up to 400°F	8992		15C489	250
	½ in -	3.3 mil	Silicone	Up to 400°F	A series	Tapecase	15C637	250
	5/8 in	3.3 mil	Silicone	Up to 400°F	A series	Tapecase	15C638	250
	3/4 in	3.2 mil	Silicone	Up to 400°F	8992	3M	15C495	250
	1 in	3.2 mil	Silicone	Up to 400°F	8992	3M	15C486	100
	. 111		0110	100 1		w		











15C281

## **Double-Sided VHB (Very High Bond) Foam Tape**

- Acrylic adhesive
- Indoor and outdoor use, except 1YBZ5 and 54EN23 are indoor use only
- Pkg. qty. of 1, except 54EN23 is 9

Continuous rolls of foam tape have a high-strength, double-sided adhesive that forms a permanent, long-term bond when applied with pressure. It has a pull-away liner to assist with application and adheres well to metal, glass, and

**High-Temperature Firm**—They have a denser construction than conformable foam tape and perform best when applied to smooth surfaces, such as metal. Suitable for applications such as bonding for high-temperature paint processing without the use of tools and hardware.

Transparent Firm—They have a denser construction than conformable foam tape and are intended for bonding surfaces together such as glass or clear resin. This foam tape is used to attach clear dispensers or backlit transparent signs to walls without the use of tools and hardware.

Imperial Tape WxL	Tape Thickness	Backing Material	Temperature Range	Tape Tensile Strength	Series	Item No.
Double-Sideo	d VHB High-1	Temperature Firm Fo	am Tape			
Gray						
½ in x 5 yd	1/32 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4646	15C281
3/4 in x 5 yd	1/32 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4646	15C285
94 III X 3 yu	1/16 in	Polyethylene Foam	Up to 300°F	90 lb/in	4611	15C280
1 in x 5 yd	1/32 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4646	15C283
i iii x 5 yu	1/16 in	Polyethylene Foam	Up to 300°F	90 lb/in	4611	15C279
2 in x 5 yd	1/32 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4646	15C284
Red						
½ in x 5 yd	1/16 in	Polyethylene Foam	Up to 300°F	90 lb/in	4611	15C278

Very Conformable-Made of a foam that has more conformability than other foam tape. It adheres to irregular and mismatched surfaces with a thick foam that fills gaps to provide an even adhesive base. Used in general industrial applications to mount a window on a painted control panel or bond a polycarbonate lens over an LCD.

Conformable—Tape adheres to irregular and mismatched surfaces with a thick foam that fills gaps to provide an even adhesive base. For use in general industrial applications to display signs and mount wiring ducts or electronic displays without the use of tools and hardware.

**Firm**—Has a denser construction than conformable foam tape and performs best when applied to smooth surfaces. It is used in general industrial applications to display signs, mount trim, or attach stiffeners to panels without the use of tools and hardware."

Imperial Tape WxL	Tape Thickness	Tape Backing Material	Temperature Range	Tape Tensile Strength	Series	Item No.	
Double-Sided VHB Transparent Firm Foam Tape							
Transparent							
½ in x 5 yd	1/32 in	Polyethylene Foam	-31° to 200°F	100 lb/in	4905	15C294	
72 III X 5 YU	1/16 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4910	15C303	
3/ in v E val	1/32 in	Polyethylene Foam	-31° to 200°F	100 lb/in	4905	15C298	
¾ in x 5 yd	1/16 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4910	15C307	
1 in x 5 yd	1/32 in	Polyethylene Foam	-31° to 200°F	100 lb/in	4905	15C296	
i iii x 5 yu	1/16 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4910	15C305	
O in v E vd	1/32 in	Polyethylene Foam	-31° to 200°F	100 lb/in	4905	15C297	
2 in x 5 yd	1/16 in	Polyethylene Foam	-31° to 194°F	100 lb/in	4910	15C306	
6 in x 5 yd	1/32 in	Polyethylene Foam	-31° to 200°F	100 lb/in	4905	15C301	
12 in x 1 yd	1/32 in	Polyethylene Foam	-31° to 200°F	100 lb/in	4905	15C293	



