

SINGLE COATED TAPES

Product # DESCRIPTION	CONSTRUCTION	Color	Adhesion oz./inch	Temperature Resistance Range	APPLICATIONS
NT 511 High Temperature Tape	1 mil Silicone 1 mil PET Film	Red	30	-60°F to 400°F (-51°C to 204°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance in elevated temperatures
NT 511C High Temperature Tape	1 mil Silicone 1 mil PET Film	Clear	30	-60°F to 400°F (-51°C to 204°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance in elevated temperatures
NT 4511 High Temperature Tape	1 mil Silicone 1 mil PET Film	Green	30	-60°F to 400°F (-51°C to 204°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance in elevated temperatures
NT 5513 High Tack Tape	2.6 mil Silicone 1 mil PET film	Yellow	38	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance where quick adhesion is needed
NT 5511.5-2SW Functional Splicing Tape	1.5 mil Silicone 1.5 mil PET film w/ silicone easy release coating on back side	Yellow	40	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of substrates to be coated with PSA Back side of PET is release coated Functional splicing tape; ideal for sequential label applications Used to cover idlers & in process rolls that come in contact with PSA
NT 3411-2GTR High Tack Tape	1.5 mil Silicone 1 mil PET film	Yellow	38	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance where quick adhesion is needed
NT 8511-2 High Tack Tape	1.5 mil Silicone 1 mil PET film	Green	40	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance where quick adhesion is needed
NT 9511-2 High Tack Tape	1.5 mil Silicone 1 mil PET film	Blue	40	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Excellent performance where quick adhesion is needed
NT 2802 Ultra Tack Tape	1 mil Silicone 2 mil PET film	Burgundy	40	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Zero wet out time Excellent where instant adhesion is critical Splicing of silicone coated paper, films
NT 2822 Ultra Tack Tape	2 mil Silicone 2 mil PET film	Burgundy	50	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Heavier coat weight than NT 2802 Zero wet out time Excellent where instant adhesion is critical Splicing of silicone coated paper, films
NT 2012-2 High Tack Tape	1.5 mil Silicone 2 mil PET film	Dark Violet	35	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Splicing of photographic film to leader card Clean removal from film
NT 8512-2 NT 9512-2 High Tack Tape	1.5 mil Silicone 2 mil PET film	Green Blue	35	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> Splicing of silicone coated paper, films Fine line definition Chemical and abrasion resistant No film shrinkage after exposure to elevated temperatures Clean removal

SINGLE COATED TAPES

Product # DESCRIPTION	CONSTRUCTION	Color	Adhesion oz./inch	Temperature Resistance Range	APPLICATIONS
NT 9512-2DL Lined High Tack Tape	1.5 mil Silicone 2 mil PET film 2 mil release liner	Blue	44	-60°F to 350°F (-51°C to 177°C)	<ul style="list-style-type: none"> High temperature resistant Die cut disks/shapes remove easily from liner Clean tape removal
NT 701 Acrylic tape	1.5 mil Acrylic 1 mil PET Film	Various	42	-40°F to 350°F (-40°C to 177°C)	<ul style="list-style-type: none"> Splicing of non-silicone substrates High temp shear properties Excellent adhesion; solvent resistant
NT 702 Acrylic tape	1.5 mil Acrylic 2 mil PET film	Various	56	-40°F to 350°F (-40°C to 177°C)	<ul style="list-style-type: none"> 2 mil film version of NT 701 Splicing of non-silicone substrates High temp shear properties Excellent adhesion; solvent resistant
NT 620-2.8SW Acrylic tape	2.8 mil Acrylic 2 mil PET film	Clear	55	32°F to 350°F (0°C to 177°C)	<ul style="list-style-type: none"> Excellent high temp shear properties Excellent adhesion; solvent resistant
NT 590 Polyimide/Silicone tape	1.5 mil Silicone 1 mil Polyimide film	Clear Adhesive Amber film	26	-100°F to 500°F (-73°C to 260°C) Intermittent: up to 600°F (315°C)	<ul style="list-style-type: none"> High temperature masking Wave soldering; flame resistant Wire and cable wrap; wire bundle termination Electrical and thermal insulator
NT 590-2 Polyimide/Silicone tape	1.5 mil Silicone 2 mil Polyimide film	Clear Adhesive Amber film	26	-100°F to 500°F (-73°C to 260°C) Intermittent: up to 600°F (315°C)	<ul style="list-style-type: none"> 2 mil polyimide version of NT 590 High temperature masking Wave soldering; flame resistant Wire and cable wrap; wire bundle termination Electrical and thermal insulator
NT 590DL Polyimide/Silicone tape with liner	1.5 mil Silicone 1 mil Polyimide film 2 mil PET release liner	Clear Adhesive Amber film Clear liner	26	-100°F to 500°F (-73°C to 260°C) Intermittent: up to 600°F (315°C)	<ul style="list-style-type: none"> Precision die cutting/masking applications Excellent temperature resistance For powder coating, anodizing, wave soldering, plating
NT 5000 Acrylic Protective film	.5 mil Acrylic 2 mil PET film	Clear	2 to 5	0°F-130°F	<ul style="list-style-type: none"> Fume mask for plating Protects during fabrication, installation, shipping, storage
NT 5001 Acrylic Protective film	1 mil Acrylic 2 mil PET film	Clear	4 to 6	0°F-130°F	<ul style="list-style-type: none"> Designed as a die cut carrier Rotary die cutting Tape acts to anchor substrate to eliminate distortion Clean removal
NT 5002 Acrylic Protective film	.75 mil Acrylic 2 mil PET film	Clear	4 to 6	0°F-130°F	<ul style="list-style-type: none"> Fume mask for plating Protects during fabrication, installation, shipping, storage

The adhesive solutions company.

**Adhesive
Applications**

800-356-3572 adhesiveapps.com