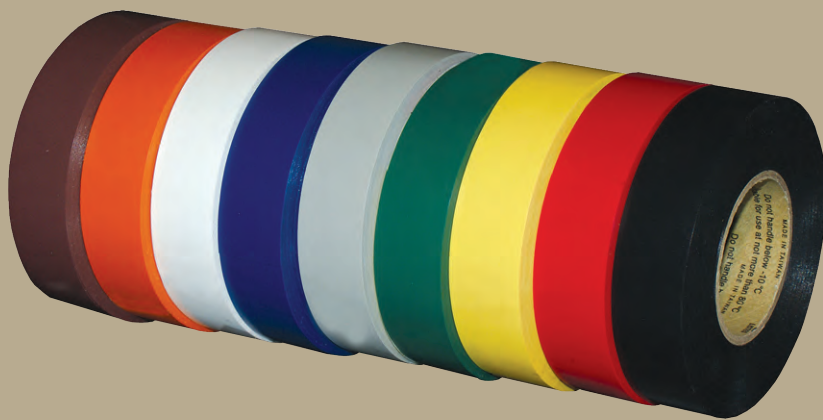


### 103 / 103C – 7 mil Professional Grade Vinyl

- Premium Phasing (color coding) tape for wire identification. Available in 9 colors.
- Extremely resistant to weather, moisture, acids, and chemicals.
- Very conformable, ideal for wrapping small wires.
- Provides moisture tight electrical and mechanical protection.
- Temperature range: 0°C to 105°C
- Meets ROHS & California standards for low lead content.
- **Meets military specification HHI-595C.**
- Wound on 1.5" ID core.



### 60 – 7 mil General Purpose Color Coding Vinyl

- Suitable as a phasing tape for electrical conduit, circuit wires, motor leads, splices and terminations.
- Very conformable – provides moisture-tight electrical and mechanical protection.
- Resists UV rays, acids, alkalis, abrasion, moisture, and corrosion.
- Available in nine colors.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.



Series	Product Code	Size	Units/Case	Pack	Features
103 / 103C ✂	<b>COLORS: yellow(1), red(2), white(3), orange(4), blue(5), brown(6), gray(7), green(8), black(9)</b>				Applications: color coding of circuit wires, motor leads, splices and terminations.
	10302005_-1084	1/2" (12.5mm) x 20ft	84 /case	cello	
	10302007_-1060	3/4" (19mm) x 20ft	60 /case	cello	
	10307_-3048	3/4" (19mm) x 66ft	48 /case	cello / label / plastic container	
	10307_-0100	3/4" (19mm) x 66ft	48 /case	cello / label	
	10307_-1100	3/4" (19 mm) x 66 ft	100 / case	cello	
	10310_-	1" (25 mm) x 66 ft	70 / case	bulk	
	10320_-	2" (50 mm) x 66 ft	24 / case	bulk	
60 ✂	<b>COLORS: yellow(1), red(2), white(3), orange(4), blue(5), brown(6), gray(7), green(8), purple(9)</b>				Can be used in non-electrical industrial wrapping, marking applications given the age resistance and conformability of this tape.
	1506_- 0100	3/4" (19 mm) x 66 ft	100 / case	cello / label	
	1506_- 1100	3/4" (19 mm) x 66 ft	100 / case	cello	
	1506_- 0050	3/4" (19 mm) x 66 ft	50 / case	cello / label	
	1506_- 3048	3/4" (19 mm) x 66 ft	48 / case	plastic container	
	L1506607_0	48" (1219mm) x 66 ft	2 / case	log	



### 75AW – 8 mil General Purpose Vinyl

- Weather resistant 8 mil black electrical tape.
- Suitable for higher demand vinyl tape requirements.
- Resistant to chemicals, corrosive acids, alkalis, and solvents.
- Tough, yet flexible offering a moisture tight seal even in hot and cold climates.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.



### 70 – 7.5 mil General Purpose Vinyl

- Weather resistant 7.5 mil black electrical tape.
- Resists UV rays, acids, alkalis, abrasions, moisture, and corrosion.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.

Series	Product Code	Size	Units/Case	Pack	Features
<b>75AW</b> ✂	100707	3/4" (19 mm) x 66 ft	200 / case	cello / label	Slightly heavier backing than most general purpose tapes provides electrical resistance and excellent insulation efficiency for wire and cable splices rated up to 600 volts.
	100707-1200	3/4" (19 mm) x 66 ft	200 / case	cello	
	100707-3020	3/4" (19 mm) x 66 ft	20 / case	plastic container	
	100607-1100	3/4" (19 mm) x 44 ft	100 / case	cello	
	L20048066	48" (1219 mm) x 66 ft	2 / case	log	
<b>70</b> ✂	100007	3/4" (19 mm) x 20 ft	60 / case	cello	Highly conformable to provide moisture-tight electrical and mechanical protection.
	100010	1" (25 mm) x 20 ft	48 / case	bulk	
	100015	1 1/2" (38 mm) x 20 ft	36 / case	bulk	
	100020	2" (50 mm) x 20 ft	24 / case	bulk	
	12008	3/4" (19 mm) x 66 ft	200 / case	cello / label	
	12014	1" (25 mm) x 66 ft	70 / case	bulk	
	12018	2" (50 mm) x 66 ft	24 / case	bulk	
	101007	3/4" (19 mm) x 108 ft	100 / case	bulk	
	101010	1" (25 mm) x 108 ft	48 / case	bulk	
	101015	1 1/2" (38 mm) x 108 ft	36 / case	bulk	
	101020	2" (50 mm) x 108 ft	24 / case	bulk	
	L19048066	48" (1219 mm) x 66 ft	2 / case	bulk	
	L19048108	48" (1219 mm) x 108 ft	2 / case	bulk	