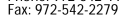


ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

427 Metro Park Drive 75071-0000, TX Mckinney Phone: 972-542-1196 Fax: 972-542-2279





WW716WT 3/4"X60' WHT GP Vny Tape Nsi Industries

Catalog Number	WW716WT
Manufacturer	Nsi Industries
Description	Warriorwrap WW-716-WT White Vinyl General Use Electrical Tape Is Strong Enough For Professional Environments and Gets The Job Done Right The First Time, Every Time. This Tape Is 7MIL Thick, 60FT Long and Has A Max Temperature Rating Of 176 Degrees. The Strong Adhesion Helps Stick to Uneven Surfaces and Keeps The Backing In Place. Top Breaking Strength and Elasticity Make Warriorwrap An Excellent Choice For Splicing, Insulating or Marking Wires.
Weight per unit	0.1900 (lbs/each)
Product Category	Markers & Marking Tapes
Features	
adhesion strength	16
Material	Vinyl
maximum voltage	600
Temperature Range	20° - 176°
Tensile Strength	15
Warranty	1 YEAR
Material, Color, and Finish	
Backing Material	Plasticized Polyvinyl Chloride (PVC)
Color	White
Dimensions and Weight	
Length	60
Size	Thickness - 7mil - Length-60' - Width 3/4"
Thickness	.007
Width	.75



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

427 Metro Park Drive 75071-0000, TX Mckinney Phone: 972-542-1196 Fax: 972-542-2279

electrical industry into WarriorWrap, electrical tape strong enough to rise to any challenge. For insulating, splicing or marking cables and wires on the jobsite, choose WarriorWrap, available in 12 colors and 3 grades of quality. That quality starts with strong adhesion to stick to uneven surfaces. But thatâc™s not allâc″it also features the best breaking strength around and unmatched elasticity to hold tight in indoor residential or commer Long Description WarriorWrap WW-716-WT White Vinyl General Use Electrical Tape is strong enough for professional environments and gets the job done right the first time, every time. This tape is 7mil thick, 60ft long and has a max temperature rating of 176 degrees. The strong adhesion helps stick to uneven surfaces and keeps the backing in place. Top breaking strength and elasticity make WarriorWrap an excellent choice for splicing, insulating or marking wires. Product Type Vinyl Electrical Tape 7MIL.75″ 60FT WT Special Features Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion, Falme-Retardant. Manufacturer Information Brand NSi GTIN 00662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Descriptions	
Its Warrior Time. At NSI, we put our 45 years of experience in the electrical industry into Warrior/Wrap, electrical tape strong enough to rise to any challenge. For insulain, splicing or marking cables and wires on the jobsite, choose Warrior/Wrap, available in 12 colors and 3 grades of quality. That quality starts with strong adhesion to stick to uneven surfaces. But thata6™s not alia€"it also features the best breaking strength around and unmatched elasticity to hold tight in indoor residential or commer Long Description WarriorWrap WW-716-WT White Vinyl General Use Electrical Tape is strong enough for professional environments and gets the job done right the first time, every time. This tape is 7mil thick, 60ft long and has a max temperature rating of 176 degrees. The strong adhesion helps stick to uneven surfaces and keeps the backing in place. Top breaking strength and elasticity make WarriorWrap an excellent choice for splicing, insulating or marking wires. Product Type Vinyl Electrical Tape 7MIL. 75" 60FT WT Special Features Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion, Falme-Retardant. Manufacturer Information Brand NSi GTIN 00662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Description	3/4"X60' WHT GP VNY TAPE
electrical industry into WarriorWrap, electrical tape strong enough to rise to any challenge. For insulating, splicing or marking cables and wires on the jobsite, choose WarriorWrap, available in 12 colors and 3 grades of quality. That quality starts with strong adhesion to stick to uneven surfaces. But that's not allâ€"it also features the best breaking strength around and unmatched elasticity to hold tight in indoor residential or commer Long Description WarriorWrap wW-716-WT White Vinyl General Use Electrical Tape is strong enough for professional environments and gets the job done right the first time, every time. This tape is 7mil thick, 60ft long and has a max temperature rating of 176 degrees. The strong adhesion helps stick to uneven surfaces and keeps the backing in place. Top breaking strength and elasticity make WarriorWrap an excellent choice for splicing, insulating or marking wires. Product Type Vinyl Electrical Tape 7MIL.75" 60FT WT Special Features Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion, Falme-Retardant. Manufacturer Information Brand NSi GTIN 00662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	· ·	NSI WW-716-WT Vinyl Electrical Tape
Tape is strong enough for professional environments and gets the job done right the first time, every time. This tape is 7mil thick, 60ft long and has a max temperature rating of 176 degrees. The strong adhesion helps stick to uneven surfaces and keeps the backing in place. Top breaking strength and elasticity make WarriorWrap an excellent choice for splicing, insulating or marking wires. Product Type Vinyl Electrical Tape 7MIL .75" 60FT WT Special Features Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion, Falme-Retardant. Manufacturer Information Brand NSi GTIN 00662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Features	electrical industry into WarriorWrap, electrical tape strong enough to rise to any challenge.For insulating, splicing or marking cables and wires on the jobsite, choose WarriorWrap, available in 12 colors and 3 grades of quality. That quality starts with strong adhesion to stick to uneven surfaces. But that's not allâ€″it also features the best breaking strength around and unmatched
Special Features Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion, Falme-Retardant. Manufacturer Information Brand STIN O0662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Long Description	Tape is strong enough for professional environments and gets the job done right the first time, every time. This tape is 7mil thick, 60ft long and has a max temperature rating of 176 degrees. The strong adhesion helps stick to uneven surfaces and keeps the backing in place. Top breaking strength and elasticity make WarriorWrap an excellent choice for splicing, insulating or
Special Features Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion, Falme-Retardant. Manufacturer Information Brand STIN O0662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Product Type	•
Brand NSi OTIN 00662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	• .	Good Ahesion and Elasticity, All Weather Performance, Great Tensile Strength, Resistant Tto UV, Abrasion and Corrosion,
GTIN 00662381367457 Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Manufacturer Information	
Manufacturers Part Number WW-716-WT UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Brand	NSi
UPC 662381367457 Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	GTIN	00662381367457
Taxonomies, Classifications, and Categories Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI		
Category Description TAPE Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	UPC	662381367457
Type GENERAL PURPOSE Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Taxonomies, Classifications, and (Categories
Packaging Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Category Description	TAPE
Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Туре	GENERAL PURPOSE
Carton 1 Weight Per each 0.19 Uses, Certifications, and Standards Application NSI	Packaging	
Uses, Certifications, and Standards Application NSI		1
Application NSI	Weight Per each	0.19
Application NSI	Uses Certifications and Standard	ls
	standard	UL 510