

## WW-FT SERIES FRICTION TAPE

DESCRIPTION	FEATURES
WW-FT consists of a high quality cotton cloth impregnated with a unique brown specially compounded natural rubber and synthetic rubber blend adhesive which provides for superior adhesion to all types of surfaces. This tape offers excellent mechanical protection against abrasion and penetration of low voltage cable, splices and wire. Suitable for temporary binding and harnessing applications. Also useful for multitude of miscellaneous general purpose uses – i.e. when applied onto tool handles, it affects a non-slip surface.	<ul> <li>Superior, double sided adhesion</li> <li>Superior strength</li> <li>Moisture and abrasion resistant</li> <li>Fray and unravel resistant</li> </ul>

Cotton cloth   Rubber based   Black   .75" x 60' (19mm x 18.3m)   WW-FT-75	MATERIALS	BACKING	ADHESIVE	COLOR	STANDARD SIZES (WIDTH X LENGTH)	PART NUMBER
Thickness (mils)		Cotton cloth	Rubber based	Black	.75" x 60' (19mm x 18.3m)	WW-FT-75
Breaking strength (lbs/in)		CHARACTERISTIC	TYPICAL VALUE		TEST METHOD	
Adhesion (in/min): Standard   7		Thickness (mils)	15		ASTM D 69	
Standard   7		Breaking strength (lbs/in)	44		ASTM D 69	
Description			7		ASTM D 69	
Copper corrosion  None Visible  ASTM D 69  Operating temp.: Application temp.  Operating temp.: Service temp.  176°F, 80°C  ASTM D 69  ASTM D 69			13		ASTM D 69	
Operating temp.: Application temp.  Operating temp.: Service temp.  176°F, 80°C  ASTM D 69  ASTM D 69		Parallelism (in)	1/8		ASTM D 69	
Application temp.  Operating temp.: Service temp.  ASTM D 69  ASTM D 69		Copper corrosion	None Visible		ASTM D 69	
Service temp.			90°F, 32°C		ASTM D 69	
Dialoctric atropath (V) 1 200			176°F, 80°C		ASTM D 69	
Dielectric strength (v) 1,200 ASTM D 69		Dielectric strength (V)	1,200		ASTM D 69	

RECOMMENDED USES	STORAGE	SHELF LIFE
Suitable for temporary binding and harnessing applications. Also useful for many miscellaneous general purpose uses.	In original packaging, placed in horizontal position under cover and temperature between 5°C and 35°C.	60 months from date of manufacture.

Data in table represents average test results and are not to be used for specification purpose. The product users should make their own tests to determine the products' suitability for the intended use

LIMITED WARRANTY: NSi Industries LLC warrants that each of its products will be free from material and manufacture defects at the date of shipment (unless specified otherwise). NSi Industries LLC makes or gives no warranty to the distributor, its customers, or the product's end user regarding the product's merchantability and/or suitability for their/its intended use or purpose, and buyer shall assume all risks associated therewith. Provided that the product is proven to be defective, NSi Industries sole obligation and buyer's exclusive remedy shall be through the distributor, at NSi Industries' discretion, to replace, repair, or refund the product proved to be defective within the time period specified above. EXCEPT AS EXPRESSLY SET FORTH HEREIN, NSI INDUSTRIES MAKES OR GIVES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED. Except where prohibited by law, NSi Industries LLC will not be liable for collateral, consequential, indirect or incidental damages arising out of, or connected in any way with the supply of products.