

- **Cut-Through Resistance**
- Self Closing Wrap
- Heavy Abrasion Guard
- Resists To Chemicals **And Automotive Fluids**
- **■** Great Spot-Protection
- No Tool Install
- Lightweight And Very **Flexible**

				Put-Ups			
Nominal Size	Part #	Wall Thickness	Bulk	Box A	Вох В	Available Colors	Kgs/ 100m
9,5mm	F6H0.38BK	1,5mm	365,7m	45,7m	22,8m	Black (BK)	4,76
12,7mm	F6H0.50BK	1,5mm	243,8m	30,4m	15,2m	Black (BK)	5,80
15,9mm	F6H0.63BK	1,5mm	152,4m	30,4m	15,2m	Black (BK)	6,99
19,1mm	F6H0.75BK	1,5mm	152,4m	30,4m	15,2m	Black (BK)	7,44
25,4mm	F6H1.00BK	1,5mm	121,9m	22,8m	7,6m	Black (BK)	9,22
34,9mm	F6H1.38BK	1,5mm	76,2m	22,8m	7,6m	Black (BK)	11,16



Chafe Protection Wrap

F6 HEAVY (F6H) is a unique composite wrap-around chafe guard made from resistant synthetic polymers.

Techflex F6 Heavy is reimagined from the ground up to protect hoses and cables from chafing and abrasion. The easy wrap installation technology is a first for the hydraulic and fluid transfer industry. By combining the extreme cut and abrasion defense of a traditional woven nylon protection sleeve and the self-wrapping properties of our best-selling F6 line of products we have created a new standard for fast in field hose and wire protection.

We have eliminated the need to disconnect fittings, connectors and hoses in order to properly protect your systems from damage. Simply apply F6 Heavy and get back work.

Material

Polyethylene Terephthalate

Grade

F6H

Wall Thickness

1,5mm

Drawing Number

TF001F6H-WD

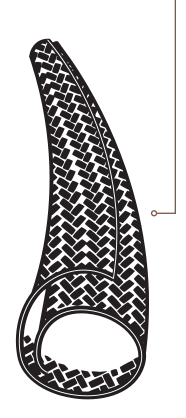
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This is a non-expandable product. Be sure to match your application diameter accurately.











ABRASION

Abrasion Resistance
Extreme

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load **500q**

Room Temperature 22°C

First Signs Of Slight Fibers Chafed
1 000.....Test Cycles

Wearing Of Yarns
Is Deeper & Uniform
6 000.....Test Cycles

No Noticable Change
10 000.....Test Cycles

Fail/Hole
15 000..... Test Cycles

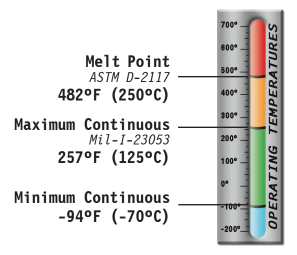
Pre-Test Weight 6,7123 g Post-Test Weight 6,1526 g

Test End Loss Of Mass Point Of Destruction **0,5597 g**



1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected 3=Affected

Aromatic Solvents	2
Aliphatic Solvents	1
Chlorinated Solvents	
Weak Bases	
Salts	
Strong Bases	
Salt Water <i>0-S-1926</i>	1
Hydraulic Fluid MIL-H-5606	
Lube Oil <i>MIL-L-7808</i>	1
De-Icing Fluid MIL-A-8243	1
Strong Acids	3
Strong Oxidants	2
Esters/Ketones	1
UV Light	1
Petroleum	1
Fungus ASTM G-21	1
Halogen Free	_Yes
RoHS	_Yes
SVHC	



PHYSICAL PROPERTIES

Monofilament Diameter	0,51mm	
Flammability Rating		
Recommended Cutting	_Scissors	
Colors	1	
Wall Thickness	_ 1,5mm	
Specific Gravity ASTM D-792 _	1,38	
Moisture Absorption % ASTM D-570	2,7	
TML	1,10	
CVCM	0,01	
WVR	0,69	
Outgassing	High	
Oxygen Index	22	