# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





**Colors** 

**Available:** 

6 = WH, NT, YL RD, BL, BK

• Put-Ups 🗂

Reco	gnize	d: V	/W-1
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- Rated To 464°F
- For High Temp Low Voltage Applications
- Easy To Install-Cuts With Scissors
- Resists Most Organic Solvents
- Cut And Abrasion Resistant



Material

**Acrylic Coated Fiberglass** 

Grade FGL

Wall Thickness Refer to Chart

Drawing Number TF001INS-WD



			Tut ops					
Nominal	Diameter	Part	Wall	Expansio	on Range	Bulk	Shop	Available
Size	Size	#	Thickness	Min.	Max.	Spool	Spool	Colors
24	0.022″	FGLG.24	0.006″	0.020″	0.027″	500′	250′	6
22	0.027″	FGLG.22	0.006″	0.025″	0.032″	500′	250′	6
20	0.034″	FGLG.20	0.006″	0.032″	0.039″	500′	250′	6
18	0.042″	FGLG.18	0.006″	0.040″	0.049″	500′	250′	6
16	0.053″	FGLG.16	0.006″	0.051″	0.061″	500′	250′	6
14	0.066″	FGLG.14	0.006″	0.064″	0.072″	500′	250′	6
12	0.085″	FGLG.12	0.006″	0.081″	0.089″	250′	100′	6
11	0.095″	FGLG.11	0.008″	0.091″	0.101″	250′	100′	6
10	0.106″	FGLG.10	0.008″	0.102″	0.112″	250′	100′	6
9	0.118″	FGLG.09	0.008″	0.114″	0.124″	250′	100′	6
8	0.133″	FGLG.08	0.008″	0.129″	0.141″	250′	100′	6
7	0.148″	FGLG.07	0.008″	0.144″	0.158″	250′	100′	6
6	0.166″	FGLG.06	0.010″	0.162″	0.178″	250′	100′	6
5	0.186″	FGLG.05	0.010″	0.182″	0.198″	250′	100′	6
4	0.208″	FGLG.04	0.010″	0.204″	0.224″	250′	100′	6
3	0.234″	FGLG.03	0.010″	0.229″	0.249″	250′	100′	6
2	0.263″	FGLG.02	0.010″	0.258″	0.278″	250′	100′	6
1	0.294″	FGLG.01	0.010″	0.289″	0.311″	100′	50′	6
0	0.330″	FGLG.00	0.010″	0.325″	0.347″	100′	50′	6
3/8″	0.375″	FGL0.38	0.010″	0.375″	0.399″	100′	50′	6
7/16″	0.438″	FGL0.44	0.010″	0.438″	0.462″	100′	50′	6
1/2″	0.500″	FGL0.50	0.010″	0.500″	0.524″	100′	50′	6
5/8″	0.625″	FGL0.63	0.010″	0.625″	0.655″	100′	50′	6
3/4″	0.750″	FGL0.75	0.010″	0.750″	0.786″	100′	50′	6
1″	1.000″	FGL1.00	0.010″	1.000″	1.040″	100′	50′	6

### Heat Treated, Fray-Resistant Fiberglass Sleeving

Techflex INSULTHERM TRU-FIT (FGL) is a braided fiberglass sleeving which has been heat treated and impregnated with an acrylic binder to reduce fraying and dusting, and improve usability and performance. FGL is engineered for applications where temperatures as high as 1,200°F may be encountered. FGL is used as primary insulation on low voltage applications such as leads in toasters, coffee makers, ranges and other appliances. FGL may also be used as insulation and protection for small heaters and resistors that operate at high temperatures, and to insulate over soldered connections when exposure to solder melt temperatures is possible.

Insultherm Tru-Fit provides a sturdy, long lasting and inexpensive insulation solution. It is flexible and expandable, and can easily be installed over applications with irregular shapes and tight turns. Standard color are Black and Natural, but other colors are available by special order. Contact your Account representative for details.

Colors Available:



White (WH), Natural (NT), Yellow (YL), Red (RD), Blue (BL), Black (BK).

#### EXTREME TEMPERATURE Technical Data Sheet





**Abrasion Resistance** Medium

Rating \_\_\_\_\_ ULVW-1

**Abrasion Test Machine** Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g



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

Aromatic Solvents		
Aliphatic Solvents		
Chlorinated Solvents		
Weak Bases		
Salts	1	
Strong Bases		
Salt Water 0-S-1926	1	
Hydraulic Fluid <i>MIL-H-5606</i>	1	
Lube Oil MIL-L-7808	1	
De-Icing Fluid MIL-A-8243	1	
Strong Acids	2	
Strong Oxidants	2	
Esters/Ketones	1	
UV Light	2	
Petroleum	1	
Fungus ASTM G-21	1	
Halogen FreeYe	es	
RoHSYe	es	
SVHC Nor	۱e	

Melt Point ASTM D-2117 2,048°F (1,120°C)

**Maximum Continuous** Mil-I-23053 1.202°F (650°C)

Minimum Continuous

-94°F (-70°C)

TEMPERATURES 1925 1850 1375\* 1100\* 825\* PERATING 275\* -275

www.techflex.com

### PHYSICAL **PROPERTIES**

Monofilament Diameter ASTM D-204	NA
Flammability Rating FMVSS-302 Approved	VW-1
Recommended Cutting	Scissor
Colors	6
Wall Thickness	.006016
Specific Gravity ASTM D-792 _	1.0-1.8
Moisture Absorption % ASTM D-570	.01
Hard Vacuum Data ASTM E-595	
TML	02
CVCM	
WVR	.00
Outgassing	Low

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