### Atkins<sup>®</sup>Pearce

#### 1-800-837-7477 www.atkinsandpearce.com

## Ben-Har™ Ex-Flex

#### Heat Treated, Fray Resistant Fiberglass Sleeving

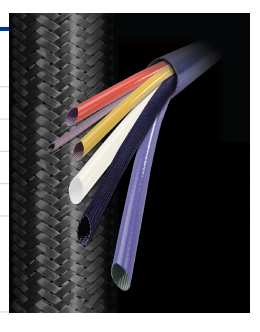
Temp Class: Class C (240°+ C)

Material: Heat Treated Fiberglass

Sizes Available: AWG #24 through 1" I.D.

Colors Available: Natural, Black

Applicable Standards: UL VW-1 under file no. E15253, NEMA TF-2 Type 3.



### **Features**

- Withstands normal assembly handling, cut-through and mechanical stress without loss of insulating capability.
- Performance is determined by wall thickness.

### **Product Description**

Ben-Har Ex-Flex is a braided fiberglass sleeving which is heat treated and saturated to prevent end fray and increase ease of handling. This product was developed to meet end fray resistance needs of most assembly operations and for high temperature applications where ordinary film varnish and impregnants cannot be used. If subsequent service or accidental temperatures exceed 240°C, the saturant will gradually volatize without toxic or excessive fumes or smoke.

### **Suggested Application**

Ben-Har Ex-Flex should be considered where assembly conditions or color requirements dictate use of fray retarding or pigment saturant. Ben-Har Ex-Flex is used extensively in wire hardness assemblies where its flexibility and ease of expansion over irregular terminals and groups of wires makes application easy. It is also used as supplementary insulation on HPN type heater cord leads to protect the primary insulation from mechanical damage and thermal degradation. It will not contaminate delicate terminals or corrode any exposed surfaces. Ex-Flex can be applied in sealed environments, such as steam-dry irons, where the high temperature distillates or ordinary impregnants could damage contacts.

- Excellent fray resistance.
- Excellent low temperature flexibility.

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### Sizes Available

Inside Diameter, in. (mm)					
Size	Maximum	Minimum	Nominal I.D.		
24 AWG	0.027 (0.69)	0.020 (0.51)	0.022		
22 AWG	0.032 (0.81)	0.025 (0.64)	0.027		
20 AWG	0.039 (0.99)	0.032 (0.81)	0.034		
18 AWG	0.049 (1.25)	0.040 (1.02)	0.042		
16 AWG	0.061 (1.55)	0.051 (1.30)	0.053		
14 AWG	0.074 (1.88)	0.064 (1.63)	0.066		
12 AWG	0.091 (2.31)	0.081 (2.06)	0.085		
11 AWG	0.101 (2.60)	0.091 (2.31)	0.095		
10 AWG	0.112 (2.80)	0.102 (2.60)	0.106		
9 AWG	0.124 (3.20)	0.114 (2.90)	0.118		
8 AWG	0.141 (3.60)	0.129 (3.30)	0.133		
7 AWG	0.158 (4.00)	0.144 (3.70)	0.148		
6 AWG	0.178 (4.50)	0.162 (4.10)	0.166		
5 AWG	0.198 (5.00)	0.182 (4.60)	0.186		
4 AWG	0.224 (5.70)	0.204 (5.20)	0.208		
3 AWG	0.249 (6.30)	0.229 (5.80)	0.234		
2 AWG	0.278 (7.10)	0.258 (6.60)	0.263		
1 AWG	0.311 (7.90)	0.289 (7.30)	0.294		
o AWG	0.347 (8.80)	0.325 (8.30)	0.330		
3/8"	0.399 (10.10)	0.375 (9.50)	0.375		
7/16"	0.462 (11.70)	0.438 (11.10)	0.438		
1/2"	0.524 (13.30)	0.500 (12.70)	0.500		
5/8"	0.655 (16.70)	0.625 (15.90)	0.625		
3/4"	0.786 (20.00)	0.750 (19.10)	0.750		
7/8"	0.911 (23.20)	0.875 (22.20)	0.875		
1"	1.036 (26.30)	1.000 (25.40)	1.000		

\*All Atkins & Pearce coated insulation solutions are REACH and RoHS compliant.

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### **Ordering Information**

Product	Grade	Size	Color	Packaging Code
360 - Heat Treated & Saturated	07 = No Dielectric	924 = AWG #24	02 = White	S = Spool
		922 = AWG #22	03 = Black	Y = Cut Pieces
		920 = AWG #20		
		918 = AWG #18		
		916 = AWG #16		
		914 = AWG #14		
		912 = AWG #12		
		911 = AWG #11		
		910 = AWG #10		
		909 = AWG #9		
		908 = AWG #8		
		907 = AWG #7		
		906 = AWG #6		
		905 = AWG #5		
		904 = AWG #4		
		903 = AWG #3		
		902 = AWG #2		
		901 = AWG #1		
		900 = AWG #0		
		010 = 3/8"		
		011 = 7/16"		
		013 = 1/2"		
		016 = 5/8"		
		019 = 3/4"		
		022 = 7/8"		
		025 = 1"		

\*Example: 3400**59**0102S (1258-2,1, White, Spool)

\*Example: 3400**79**0102S (1258-1, 1, White, Spool)