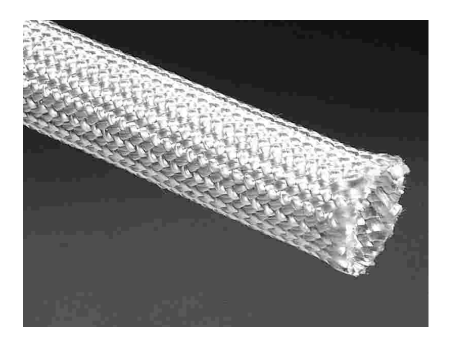
## Product Highlights

- Rated to 240°C + Class C
- VW-1 sizes up to 3/4"
- UL Recognized Component for sizes up to 3/4"
- Applicable Documents ASTM D-350 ASTM D-372 UL 1441 NEMA TF-1
- Excellent low temperature flexibility
- Available in AWG sizes #24 through 3/4" I.D.



## Ben-Har<sup>™</sup> ST

## Heat Treated Fiberglass Sleeving (Unsaturated)

Bentley-Harris® Ben-Har ST is a braided, heat treated fiberglass sleeving made of continuous filament E glass. Heat treated fiberglass sleevings were pioneered and developed by Bentley-Harris to provide the fray resistance necessary in most assembly operations. The heat treatment burns off any low temperature contaminants, insures purity and low offgas content and promotes bonding or saturating where desired.

Ben-Har ST sleeving is a UL Recognized Component meeting VW-1 flammability requirements. It is completely unsaturated and provides the greatest possible flexibility with the absolute minimum organic content. Its fray resistance makes practical the use of short lengths and the roundness of the sleeving greatly facilitates wire insertion. The special heat treatment of the fiberglass braid prepares the sleeving for bonding with epoxies, impregnants and varnishes resulting in a superior reinforcement between the fiberglass and the encapsulant or varnish.

Ben-Har ST is not affected by temperatures up to 240°C, and can withstand higher temperatures up to the melting point of glass (760°C.) The sleeving withstands normal assembly handling, cut-through, and mechanical stress without the loss of insulating capability, however performance is determined by wall thickness (about 1/64"D3.) Ben-Har ST shows no effect when exposed to 10 megarads of radiation. It has a nominal outgassing of 0.25% by weight after four hours at 250°C.



## Product Specifications – Ben-Har™ ST

NEMA Size	Nominal Diameter (inches)	Nominal Diameter (mm)	Bentley- Harris Part Number	Maximum Diameter (inches)	Minimum Diameter (inches)
24	0.022	0.56	3700792401	0.027	0.020
22	0.027	0.69	3700792201	0.032	0.025
20	0.034	0.86	3700792001	0.039	0.032
19	0.038	0.96	3700791901	0.044	0.036
18	0.042	1.07	3700791801	0.049	0.040
17	0.047	1.19	3700791701	0.055	0.045
16	0.053	1.35	3700791601	0.061	0.051
15	0.059	1.50	3700791501	0.066	0.057
14	0.066	1.68	3700791401	0.072	0.064
13	0.076	1.93	3700791301	0.080	0.072
12	0.085	2.16	3700791201	0.089	0.081
11	0.095	2.41	3700791101	0.101	0.091
10	0.106	2.69	3700791001	0.112	0.102
9	0.118	3.00	3700790901	0.124	0.114
8	0.133	3.38	3700790801	0.141	0.129
7	0.148	3.76	3700790701	0.158	0.144
6	0.166	4.22	3700790601	0.178	0.162
5	0.186	4.72	3700790501	0.198	0.182
4	0.208	5.28	3700790401	0.224	0.204
3	0.234	5.94	3700790301	0.249	0.229
2	0.263	6.68	3700790201	0.278	0.258
1	0.294	7.47	3700790101	0.311	0.289
0	0.330	8.38	3700790001	0.347	0.325
3/8"	0.375	9.52	3700701001	0.399	0.375
7/16"	0.438	11.12	3700701101	0.462	0.438
1/2"	0.500	12.70	3700701301	0.524	0.500
5/8"	0.625	15.87	3700701601	0.655	0625
3/4"	0.750	19.05	3700701901	0.786	0.750

<sup>\*</sup> UL Recognized Component for sizes up to 3/4"

۰C	٥F		
538	1000		
527	980		
516	960		
504	940		
493	920		
482	900		
471	880		
460	860		
449	840		
438	820		
427	800		
416	780		
404	760		
393	740		
382	720		
371	700		
360	680		
349	660		
338	640		
327	620		
316	600		
304	580		
293	560		
282	540		
271	520		
260	500		
249	480		
238	460		
227	440		
216	420		
204	400		
193	380		
182	360		
171	340		
160			
	320 300		
149			
138	280		
127	260		
116	240		
104	220		
99	210		
88	190		
77	170		
66	150		
54	130		
43	110		
38	100		
35	95		
30	86		
25			
20	77		
	68		
15	59		
10	50		
5	41		
0	32		
-5	23		
-10	14		
-15	5		
-18	0		
-20	-4		
-40	-40		
-60	-76		
-70	-94		
-			



**Systems Protection Group** 

241 Welsh Pool Road Exton, PA 19341 Toll-free: 800-926-2472 Tel: (610) 363-2600 Fax: (610) 524-9086

The information and illustrations given herein are believed to be reliable. Federal-Mogul makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Federal-Mogul's only obligations are those in the standard terms of sale for this product and Federal-Mogul will not be liable for any consequential or other damages arising out of the use or misuse of this product. Users should make their own evaluation to determine the suitability of the product for specific applications.