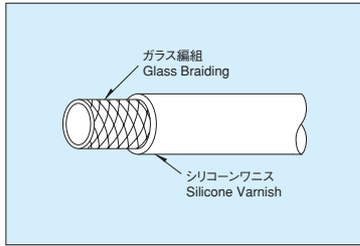
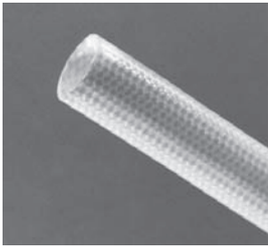


シリコンワニスガラス編組チューブ SILICONE VARNISHED FIBER GLASS SLEEVING SSG-1・2・3



※サイズは右表参照。  
 ※ See the table right as to sizes.  
 ※ 内径サイズ21.0φ以上の製品につきましては別途ご相談下さい。  
 ※ Please inquire for information concerning products with inner diameter 21 φ or more.

**構造** ガラススリーブにシリコンワニスを塗布乾燥させたチューブ。

**特徴** 難燃性と柔軟性を兼ね備えたシリコンワニスを塗布しているため、高品質で優れた特性を持ち、広範囲な利用に適しているH種(最高180℃)のチューブです。

**用途** SSG-1 中電圧回路用、熱保護・機械保護用  
 SSG-2 低電圧回路用、熱保護・機械保護用  
 SSG-3 熱的機械保護及び結束用。

**その他** 白を標準色とし、その他赤、緑、青、黄、茶、黒等の各色も承ります。UL規格1441/VW-1法 (File No.E64331)に合格。(旧)JIS C 2416準拠品  
 SSG-1(電気用品安全法適合品)については塩水中30分浸漬後、1分間1000Vの耐圧に合格します。(ピンホール試験)

**STRUCTURE** Glass Sleeving Coated with Silicone Varnish and Dried.

**FEATURES** The Silicone varnish used is both supple and flame-retarding and thus give this H (max, 180°C) type tubing high performance qualities and a wide range of uses.

**USED** SSG-1: Insulation for middle-voltage mechanical and thermal protection.  
 SSG-2: Insulation for low voltage mechanical and thermal protection.  
 SSG-3: Mechanical and thermal protection, binding groups of wires.

**REMARKS** White is standard color, red, green, blue, yellow, brown, black and other colors available. Meets UL 1441/VW-1 (File No. E64331) standards.  
 SSG-1 with stands 1 minute of 1000V after 30 minutes in salt water.

編組チューブ BRAID SLEEVING

内径 Inner Diameter (mm)	内径許容差 Inner Diameter Tolerance (mm)	肉厚 Wall Thickness (mm)	絶縁破壊電圧 Insulation Destruction Voltage										絶縁抵抗最小値 Minimum Insulation (MΩ)	標準条長 Normal Length (m)		
			常態 Normal State		高温 After heating		吸湿後 After Humidity Absorption		平均値 Average		最低値 Lowest					
			平均値 (kv)	最低値 (kv)	平均値 (kv)	最低値 (kv)	平均値 (kv)	最低値 (kv)	平均値 (kv)	最低値 (kv)						
<b>SSG-1</b>																
1.0	+0.2,-0.1	0.30以上	4.0以上	2.5以上	3.0以上	1.9以上	1.2以上	0.8以上	10 <sup>5</sup>	100						
1.2	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
1.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
2.0	+0.3,-0.15	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
2.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
4.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
5.0	+0.5,-0.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
6.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	50
7.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
8.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
9.0	"	0.40以上	"	"	"	"	"	"	"	"	"	"	"	"	"	"
10.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	25
12.0	+1.5,-0.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
14.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
16.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
18.0	+2.0,-1.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
20.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
<b>SSG-2</b>																
0.8	+0.2,-0.1	0.26以上	2.5以上	1.5以上	1.8以上	1.1以上	-----	-----	10 <sup>3</sup>	100						
1.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
1.2	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
1.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
2.0	+0.3,-0.15	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
2.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
4.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
5.0	+0.5,-0.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
6.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	50
7.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
8.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
9.0	"	0.40以上	"	"	"	"	"	"	"	"	"	"	"	"	"	"
10.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	25
12.0	+1.5,-0.5	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
14.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
16.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
18.0	+2.0,-1.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
20.0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
<b>SSG-3</b>																
7.0	+0.5,-0.5	0.26以上	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	50
8.0	"	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"
9.0	"	0.40以上	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"
10.0	"	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	25
12.0	+1.5,-0.5	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"
14.0	"	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"
16.0	"	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"
18.0	+2.0,-1.0	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"
20.0	"	"	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	"

御用命には ORDER

形式 Type	サイズ Size	色 Color	数量 Amount	条長 Length
(例) (Example)	SSG-1	3.0mm	白 White	1000 <sup>M</sup> 100 <sup>M</sup>

形式 Type	サイズ Size	色 Color	数量 Amount	条長 Length
(例) (Example)	SSG-2	6.0mm	白 White	500 <sup>M</sup> 50 <sup>M</sup>

と御指定願います。  
Please designate these items in such a manner.