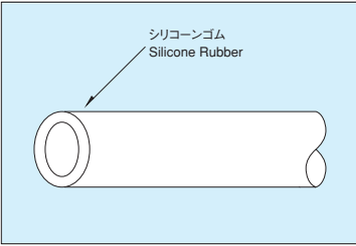
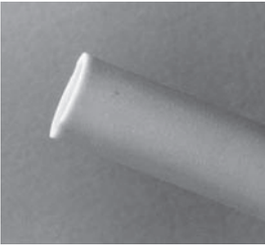


UL規格品 UL APPROVED PRODUCTS 難燃シリコンゴムチューブ FLAME-RETARDANT SILICONE RUBBER TUBING **RSU-1**



構造 難燃シリコンゴムを押し出したチューブ。
特徴 特に難燃性に優れている。
 定格温度200℃。定格電圧300V。
用途 電気絶縁用。
その他 色は白のみです。
 ULファイルNo.E67922、VW-1合格。

STRUCTURE Flame-retardant Extruded Silicone Rubber Tube.
FUTURES Superior flame-resistance. Rated ambient temperature:200℃ rated voltage:300V.
USES Electrical insulation.
REMARKS Only available in white. Meets UL VW-1(File No.E67922) standards.

内径 Inner Diameter (mm)	内径許容差 Inner Diameter Tolerance (mm)	肉厚 Wall Thickness		標準条長 Normal Length (m)
		標準値 Standard Value (mm)	最低値 Minimum Value (mm)	
0.8	+0.1,-0.1	0.4	0.33	200
1.0	+0.2,-0.2	"	"	"
1.2	"	"	"	"
1.5	+0.3,-0.2	"	"	"
2.0	"	"	"	"
2.5	+0.4,-0.3	"	"	"
3.0	"	0.5	0.46	"
3.5	"	"	"	100
4.0	"	"	"	"
4.5	"	"	"	"
5.0	+0.5,-0.5	0.6	0.56	"
6.0	"	"	"	"
7.0	"	"	"	50
8.0	"	"	"	"
9.0	"	"	"	"

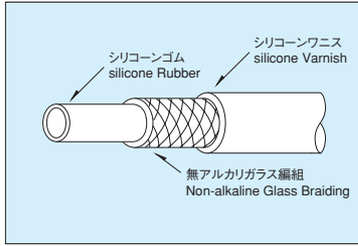
難燃シリコンゴムチューブ FLAME-RETARDANT SILICONE RUBBER TUBING **RS-2**

構造 難燃シリコンゴムを押し出したチューブ。
特徴 耐熱性、耐寒性、柔軟性に優れている。
 定格温度200℃。定格電圧600V。
用途 電気絶縁用、Oリング、他。
その他 色は白のみです。
 ULファイルNo.E84256、VW-1合格。

STRUCTURE Flame-retardant Extruded Silicone Rubber Tube.
FUTURES Excellent heat and cold resistance, very supple. Rated ambient temperature:200℃; rated voltage:600V.
USES Electrical insulation,O rings, etc.
REMARKS Only available in white. Meets UL VW-1(File No.E84256) standards.

内径 Inner Diameter (mm)	内径許容差 Inner Diameter Tolerance (mm)	肉厚 Wall Thickness		標準条長 Normal Length (m)
		標準値 Standard Value (mm)	最低値 Minimum Value (mm)	
0.5	+0.1,-0.1	0.9	0.762	100
0.8	"	"	"	"
1.0	+0.2,-0.2	"	"	"
1.2	"	"	"	"
1.5	+0.3,-0.2	"	"	"
2.0	"	"	"	"
2.5	+0.4,-0.3	"	"	"
3.0	"	"	"	"
3.5	"	"	"	"
4.0	"	"	"	"
4.5	"	"	"	"
5.0	+0.5,-0.5	"	"	"
6.0	"	"	"	"
7.0	"	"	"	50
8.0	"	"	"	"
9.0	"	"	"	"
10.0	+1.0,-0.5	"	"	"
12.0	"	"	"	"
14.0	"	"	"	"
16.0	"	"	"	"
18.0	"	1.2	0.889	"
20.0	+1.5,-1.0	"	"	25
22.0	"	"	"	"
24.0	"	1.5	1.09	"
26.0	"	"	"	"
28.0	"	"	"	"
30.0	"	"	"	"
35.0	+2.0,-2.0	2.0	1.68	"
40.0	"	"	"	"
45.0	"	"	"	"

規格品
STANDARD PRODUCTS



構造 シリコンゴムチューブに無アルカリガラス繊維を編組し、シリコンワニスを塗布乾燥させたもの。

特徴 シリコンゴムチューブ、シリコンワニス共に難燃性の物を使用。品質安定性が高く、特に難燃性、可撓性、電気特性、機械的強度に優れている。定格温度150℃、定格電圧300V。

その他 白を標準色とし、その他各色承ります。UL定格ファイルNo.E56255、VW-1合格。

STRUCTURE Silicone Rubber Tube Reinforced with Non-alkaline Glass Braid, Coated with Silicone Varnish and Dried.

FEATURES Both the silicone rubber and varnish used are flame-resistant. Extremely uniform in quality, superior flame resistance, bendability, electrical properties and mechanical strength. Rated ambient temperature:150℃;rated Voltage:300V.

REMARKS Standard color is white, other colors available. Meets UL VW-1 (File No.E56255) standards.

内径 Inner Diameter (mm)	内径許容差 Inner Diameter Tolerance (mm)	肉厚 Wall Thickness		編組厚(約) Braid Wall Thickness (mm)	標準条長 Normal Length (m)
		標準値 Standard Value (mm)	最低値 Minimum Value (mm)		
0.8	+0.2,-0.1	0.4	0.33	0.2	100
1.0	"	"	"	"	"
1.2	+0.3,-0.2	"	"	"	"
1.5	"	"	"	"	"
2.0	"	"	"	"	"
2.5	"	"	"	"	"
3.0	"	0.5	0.46	"	"
3.5	"	0.6	0.56	"	"
4.0	+0.4,-0.2	"	"	0.25	"
4.5	"	"	"	0.3	"
5.0	"	"	"	"	"
6.0	"	0.8	0.68	"	50
7.0	+0.5,-0.3	"	"	"	"
8.0	"	"	"	"	"
9.0	"	"	"	"	"
10.0	+1.0,-0.5	"	"	"	"
12.0	"	1.0	0.9	"	25
14.0	"	1.2	1.08	"	50
16.0	"	"	"	"	"
18.0	"	1.5	1.35	"	25
20.0	"	1.8	1.62	"	"

規格品
STANDARD PRODUCTS

構造 シリコンゴムチューブに無アルカリガラス繊維を編組し、シリコンワニス塗布乾燥させたもの。

特徴 難燃性シリコンワニスを使用。品質安定性が高く、特に難燃性、可撓性、電気特性、機械的強度に優れている。
STU-1 定格温度200℃、定格電圧300V。
STU-2 定格温度200℃、定格電圧600V。

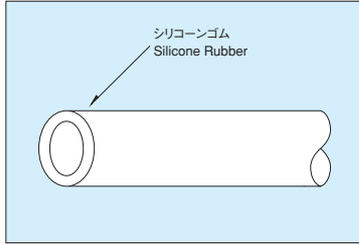
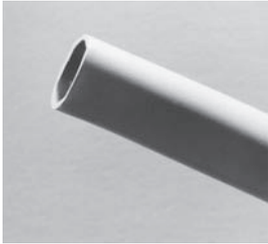
その他 白を標準色とし、その他各色承ります。
UL定格ファイルNo.E56255、VW-1合格。

STRUCTURE Silicone Rubber Tube Reinforced with Non-alkaline Glass Braid, Coated with Silicone Varnish and Dried.

FEATURES Silicone rubber and varnish are flame-resistant. Uniform in quality, superior flame resistance, bendability, electrical properties and mechanical strength.
STU-1:Rated ambient temperature:200℃;rated Voltage:300V.
STU-2:Rated ambient temperature:200℃;rated Voltage:600V.

REMARKS Standard colors is white, other colors available. UL VW-1 (File No.E56255) standards.

内 径 Inner Diameter (mm)	内 径 許 容 差 Inner Diameter Tolerance (mm)	肉 厚 Wall Thickness		編 組 厚 (約) Braid Wall Thickness (mm)	標 準 条 長 Normal Length (m)
		標 準 値 Standard Value (mm)	最 低 値 Minimum Value (mm)		
STU-1					
0.8	+0.2,-0.1	0.4	0.33	0.2	100
1.0	"	"	"	"	"
1.2	+0.3,-0.2	"	"	"	"
1.5	"	"	"	"	"
2.0	"	"	"	"	"
2.5	"	"	"	"	"
3.0	"	0.5	0.46	"	"
3.5	"	0.6	0.56	"	"
4.0	+0.4,-0.2	"	"	0.25	"
4.5	"	"	"	0.3	"
5.0	"	"	"	"	"
STU-2					
0.8	+0.2,-0.1	0.8	0.68	0.2	100
1.0	"	"	"	"	"
1.2	+0.3,-0.2	"	"	"	"
1.5	"	"	"	"	"
2.0	"	"	"	"	"
2.5	"	"	"	"	"
3.0	"	"	"	"	"
3.5	"	"	"	"	"
4.0	+0.4,-0.2	"	"	0.25	"
4.5	"	"	"	0.3	"
5.0	"	"	"	"	"
6.0	"	"	"	"	50
7.0	+0.5,-0.3	"	"	"	"
8.0	"	"	"	"	"
9.0	"	"	"	"	"
10.0	+1.0,-0.5	"	"	"	"
12.0	"	1.0	0.9	"	25
14.0	"	1.2	1.08	"	50
16.0	"	"	"	"	"
18.0	"	1.5	1.35	"	25
20.0	+1.5,-1.0	1.8	1.62	"	"
22.0	"	2.0	1.8	"	"
24.0	"	"	"	"	"
26.0	"	"	"	"	"
28.0	"	"	"	"	"
30.0	"	2.5	2.25	"	20



構造 加熱により簡単に収縮するシリコンゴムを押し出したチューブ。

特徴 耐熱性、耐寒性、耐候性、耐オゾン性、電気絶縁性に極めて優れている。定格温度200℃。定格電圧600V。

その他 色は灰色のみです。
ULファイルNo.E84256、VW-1合格。

STRUCTURE Easily heat Shrinkable extruded Silicone Rubber Tube.

FEATURES Superior heat, cold, weather, and ozone resistance as well as electricity insulation properties. Rated ambient temperature:200℃,rated voltage:600V.

REMARKS Only Available in gray.
UL VW-1 file No.E84256

品名 Type	収縮前内径(最小) Inner Diameter Before Shrinking (mm) (Min)	加熱収縮後 Recoverd (mm)		標準条長 Normal Length (m)	1梱包当りの本数 Standard Packing (本)
		内径(最大) Inner Diameter (Max)	肉厚 Wall Thickness		
1.5	1.6	1.1	0.80~1.20	5	20
3.0	3.0	1.8	"	"	"
4.0	4.0	2.3	"	"	"
5.0	5.0	2.9	"	"	"
6.0	6.0	3.4	"	"	"
8.0	8.0	4.4	"	"	"
11	11.0	6.2	1.20~1.80	"	10
16	16.0	9.0	"	"	"
22	22.0	12.5	1.70~2.30	"	"
24	27.0	14.0	"	"	"
29	32.0	17.0	"	"	"
43	44.0	23.0	2.70~3.30	"	"
54	55.0	29.0	"	"	"
64.0	66.0	35.0	"	"	"

ご注意：冷暗所に保管してください
Attention: Keep in a dark and cool place