

### Rated to 200°C Class H

- UL Recognized
- 15,000 V
- Cut and Abrasion Resistant
- Excellent Low Temp. Flexibility

# Heavy Wall Silicone Coated Fiberglass Sleeving

HEAVY WALL FLEX GLASS (SG) is engineered from a high quality braided fiberglass sleeve surrounded by a heavy silicone rubber coating. SG expands slightly for easy installation, and is tough and flexible enough for use in tight radius applications. The silicone coating will expand and flex without cracks or fractures, and the treated fiberglass minimizes end fray and dusting during assembly and use. Heavy Wall Flex Glass resists dielectric breakdown caused by operational stresses.

SG is highly abrasion resistant and remains flexible in low temperature applications. It is also resistant to common chemicals, inorganic acids, alkalis and alphatic hydrocarbons. Rated to 392°F. (Class H), Heavy Wall Silicone Flex Glass is in extensive use in dry-type transformer applications.



Material Silicone Coated Fiberglass

Heavy Wall Silicone Flex Glass is ideal for terminal insulation and protection in a wide range of operating environments up to 15,000 Volts.



**Colors Available:** 

Red (RD)



#### **ELECTRICAL INSULATION Technical Data Sheet**



Nominal Size	Diameter	Part#	Grade	Bulk Spool	Shop Spool	Available Colors
14	0.066″	SGHG.14RD	15,000 V	500′	N/A	Red (RD)
12	0.085″	SGHG.12RD	15,000 V	250′	N/A	Red (RD)
10	0.106″	SGHG.10RD	15,000 V	250′	N/A	Red (RD)
9	0.118″	SGHG.09RD	15,000 V	250′	N/A	Red (RD)
8	0.133″	SGHG.08RD	15,000 V	250′	N/A	Red (RD)
7	0.148″	SGHG.07RD	15,000 V	250′	N/A	Red (RD)
6	0.166″	SGHG.06RD	15,000 V	250′	N/A	Red (RD)
5	0.186″	SGHG.05RD	15,000 V	250′	N/A	Red (RD)
4	0.208″	SGHG.04RD	15,000 V	250′	N/A	Red (RD)
3	0.234″	SGHG.03RD	15,000 V	250′	N/A	Red (RD)
2	0.263″	SGHG.02RD	15,000 V	250′	N/A	Red (RD)
1	0.294″	SGHG.01RD	15,000 V	250′	N/A	Red (RD)
0	0.330″	SGHG.00RD	15,000 V	100′	N/A	Red (RD)
3/8″	0.375″	SGH0.38RD	15,000 V	100′	N/A	Red (RD)
7/16″	0.438″	SGH0.44RD	15,000 V	100′	N/A	Red (RD)
1/2″	0.500″	SGH0.50RD	15,000 V	100′	N/A	Red (RD)
5/8″	0.625″	SGH0.63RD	15,000 V	100′	N/A	Red (RD)
3/4″	0.750″	SGH0.75RD	15,000 V	100′	N/A	Red (RD)
7/8″	0.875″	SGH0.88RD	15,000 V	50′	N/A	Red (RD)
1″	1.000″	SGH1.00RD	15,000 V	50′	N/A	Red (RD)

# Put-Ups -

## **CHEMICAL RESISTANCE**

Resists inorganic acids, alkalis and aliphatic hydrocarbons.

### **LOW TEMPERATURE**

Brittle point below -85°C/-121°F

© 2016 Techflex, Inc. - Any unauthorized reproduction, in whole or part, in any medium whatsoever, without the express written permission of Techflex, Inc. is strictly forbidden. Techflex product names and logos are registered trademarks of Techflex, Inc., unless otherwise attributed. The contents and illustrations contained herein are believed to be reliable. Techflex makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Techflex's only obligations are those in standard terms of sale for these products and Techflex will not be liable for any consequential or other damages arising due to misuse of these products or typographical errors or omissions. Users should make their own evaluation to determine the suitability of these products for their unique and specific applications. 11-15