

- Rated to 266°F Class H (130°C)
- Grade A (8,000 V) Mil-I-3190/2
- Grade B (4,000 V)
- Grade C (2,500 V)
- Cut and Abrasion Resistant
- Excellent Low Temp. Flexibility



Material	
Vinyl Coated Fiberglass	

Grade	
A, B, & C	

Vinyl Coated Fiberglass Sleeving Grade A, B, & C

VINYL FLEX GLASS (VG) sleeving is a heat-treated, tightly braided fiberglass sleeving coated with a firmly bonded plasticized polyvinylchloride film. This durable sleeving will withstand mechanical stress and holds it dielectric strength on all bends.

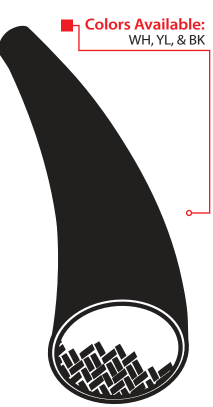
Vinyl Flex Glass is used for supplementary insulation on transformer, motor, generator, and resistor leads. Also other applications include television, radio, and other electric circuits where it can be pushed back to permit soldering. Highly resistant to acids and solvents, and will withstand tough assembly handling.

The Vinyl compound is designed for continuous operation at 130°C temperatures, while providing excellent abrasion and cut-through resistance.





White (WH), Yellow (YL), & Black (BK)







ELECTRICAL INSULATION Technical Data Sheet



Put-Ups

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Nominal Size	Diameter	Part#	Grade	Part#	Grade	Part#	Grade	Bulk Spool	Shop Spool	Available Colors
24	0.020″	VGAG.24	Α	VGBG.24	В	VGCG.24	С	500′	250′	WH, YL, BK
22	0.025″	VGAG.22	Α	VGBG.22	В	VGCG.22	С	500′	250′	WH, YL, BK
20	0.032″	VGAG.20	Α	VGBG.20	В	VGCG.20	С	500′	250′	WH, YL, BK
18	0.040″	VGAG.18	Α	VGBG.18	В	VGCG.18	С	500′	250′	WH, YL, BK
16	0.053″	VGAG.16	Α	VGBG.16	В	VGCG.16	С	500′	250′	WH, YL, BK
15	0.057″	VGAG.15	Α	VGBG.15	В	VGCG.15	С	500′	250′	WH, YL, BK
14	0.064″	VGAG.14	Α	VGBG.14	В	VGCG.14	С	500′	250′	WH, YL, BK
13	0.072″	VGAG.13	Α	VGBG.13	В	VGCG.13	С	250′	100′	WH, YL, BK
12	0.081″	VGAG.12	Α	VGBG.12	В	VGCG.12	С	250′	100′	WH, YL, BK
11	0.091″	VGAG.11	Α	VGBG.11	В	VGCG.11	С	250′	100′	WH, YL, BK
10	0.102″	VGAG.10	Α	VGBG.10	В	VGCG.10	С	250′	100′	WH, YL, BK
9	0.114″	VGAG.09	Α	VGBG.09	В	VGCG.09	С	250′	100′	WH, YL, BK
8	0.129″	VGAG.08	Α	VGBG.08	В	VGCG.08	С	250′	100′	WH, YL, BK
7	0.144″	VGAG.07	Α	VGBG.07	В	VGCG.07	С	250′	100′	WH, YL, BK
6	0.162″	VGAG.06	Α	VGBG.06	В	VGCG.06	С	250′	100′	WH, YL, BK
5	0.182″	VGAG.05	Α	VGBG.05	В	VGCG.05	С	250′	100′	WH, YL, BK
4	0.204″	VGAG.04	Α	VGBG.04	В	VGCG.04	С	250′	100′	WH, YL, BK
3	0.229″	VGAG.03	Α	VGBG.03	В	VGCG.03	С	250′	100′	WH, YL, BK
2	0.258″	VGAG.02	Α	VGBG.02	В	VGCG.02	С	250′	100′	WH, YL, BK
1	0.289″	VGAG.01	Α	VGBG.01	В	VGCG.01	С	100′	50′	WH, YL, BK
0	0.325″	VGAG.00	Α	VGBG.00	В	VGCG.00	С	100′	50′	WH, YL, BK
3/8″	0.375″	VGA0.38	Α	VGB0.38	В	VGC0.38	С	100′	50′	WH, YL, BK
7/16″	0.438″	VGA0.44	Α	VGB0.44	В	VGC0.44	С	100′	50′	WH, YL, BK
1/2″	0.500″	VGA0.50	Α	VGB0.50	В	VGC0.50	С	100′	50′	WH, YL, BK
5/8″	0.625″	VGA0.63	Α	VGB0.63	В	VGC0.63	С	100′	50′	WH, YL, BK
3/4″	0.750″	VGA0.75	Α	VGB0.75	В	VGC0.75	С	100′	50′	WH, YL, BK
7/8″	0.875″	VGA0.88	Α	VGB0.88	В	VGC0.88	С	100′	50′	WH, YL, BK
1″	1.000″	VGA1.00	Α	VGB1.00	В	VGC1.00	C	100′	50'	WH, YL, BK

RATE OF BURNING

Conforms with requirements of NEMA TF-1, MIL-I-3190/3, and ASTM D372.

CHEMICAL RESISTANCE

Resistant to oils, acids, alkalies and most organic solvents. After more than 168 hours in the most commonly used aromatics, xylene and toluene, the dried sleeving substantially regains its original properties.

LOW TEMPERATURE

Bends without cracking at -25°C/-13°F.

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