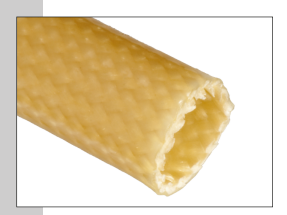


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REVITEX VAC40

SLEEVINGS FOR THERMAL, ELECTRICAL, MECHANICAL & EMI APPLICATIONS





SPECIFICATIONS:

- · IEC 60684-3 Sheets 403-405
- · UL1441

APPLICATION:

This tough abrasion resistant sleeving has good flexibility. Electrical properties are maintained after flexing. The sleeving is compatible with most insulating varnishes and is capable of short-therm operation above its thermal classification.

Major users are motor and transformer manufacture.

DESCRIPTION:

Braided fiberglass impregnated sleeving coated with acrylic resin. This is a Class F electrical insulating sleeving. Additionally, a UL approved grade is manufactured (see separated data)

OPERATING TEMPERATURE: -70°C to +155°C

ITS MAIN FEATURES ARE:

- Natural replacement of M8152 M8152 R
- Excellent compatibility with Class F impregnating resins and varnishes
- Highly flexible



REVITEX VAC40

PUT UP:

On coils of variable length, depending on the diameter of the sleeving. On request in cut lengths or spools.

HANDLING:

Care should be taken to minimize dust formation during handling and cutting this glass based material as dust or broken particles may cause skin irritation. The use of barrier creams on exposed areas will minimize the risk of skin irritation. For product safety data and product disposal advice, see separate Safety Data Sheet.

NOTES:

This information and data is believed to be accurate and reliable. We place at your disposal the technical information necessary for the correct use of our products and offer the possibility of simulating in our laboratory the conditions of many applications, in order to advise on the suitability of our products. As conditions and methods of use are beyound our control, the user must confirm suitability before adopting our products for commercial use. We reserve the right to modify characteristics with the aim of improving the product and adapting it to the requirements of the market.

DIELECTRIC STRENGTH:

Test	Method	VAC40
		Minimum
IEC 60684	250 mm. Inst. B / D Central Value (kV)	5,0
IEC 60684	250 mm. Inst. B / D Lowest Value (kV)	4,0
UL 1441	25 mm Inst. B / D (kV)	4,0

TECHNICAL CHARACTERISTICS:

Property	Test	Result
Heat Resistance	Bending after heating IEC 60684 Part 2 Clause 13 48 hours at +180°C	No cracking or detachment of coating shall be visible and the original colors shall be clearly recognizable.
Flammability	Flame propagation UL1441	Passes horitzontal flame test
Cold Resistance	Bending at low temperature IEC 60684 Part 2 Clause 14 at -70°C	No cracking or detachment of coating shall be visible
Chemical Resistance	Simulation of real operating conditions	Compatible with most insulating varnishes

DIMENSIONS:

Reference	Size (mm)	Nominal bore (mm)	Bore tolerance (mm)	Minimum Wall thickness (mm)	Standard packaging (m)
VAC40005	0,5	0,6	+0,30	0,20	400
VAC40008	0,8	0,9	+0,30	0,20	400
VAC40010	1,0	1,1	+0,30	0,30	400
VAC40015	1,5	1,6	+0,30	0,30	300
VAC40020	2,0	2,1	+0,30	0,30	200
VAC40025	2,5	2,6	+0,40	0,30	200
VAC40030	3,0	3,1	+0,40	0,30	200
VAC40035	3,5	3,6	+0,40	0,30	200
VAC40040	4,0	4,1	+0,40	0,30	200
VAC40045	4,5	4,6	+0,40	0,40	200
VAC40050	5,0	5,1	+0,40	0,40	100
VAC40060	6,0	6,1	+0,40	0,40	100
VAC40070	7,0	7,1	+0,40	0,40	100
VAC40080	8,0	8,1	+0,50	0,45	100
VAC40090	9,0	9,1	+0,50	0,45	100
VAC40095	9,5	9,6	+0,50	0,45	100
VAC40100	10,0	10,0	+0,50	0,45	100
VAC40110	11,0	11,0	+0,50	0,45	50
VAC40120	12,0	12,0	+0,50	0,45	50
VAC40130	13,0	13,0	+0,50	0,45	50
VAC40140	14,0	14,0	+0,50	0,60	50
VAC40180	18,0	18,0	+0,50	0,60	50
VAC40200	20,0	20,0	+0,50	0,60	50
VAC40250	25,0	25,0	+0,50	0,60	50
VAC40280	28,0	28,0	+0,50	0,60	50
VAC40320	32,0	32,0	+0,50	0,60	50
VAC40350	35,0	35,0	+0,50	0,60	50

NOTE: Standard colour: - BL: Blue

Other diameters and colours supplied upon request.