

# Varglas A397 and 343 Acrylic Sleeving

# **Acrylic Coated Fiberglass Sleeving**

Class 155 (-25°C to +155°C) (-13°F to +311°F)

### **Description**

Varglas A397 and 343 Acrylic Sleevings are produced by curing a modified acrylic resin on a continuous fiberglass braid, with A397 Acrylic best characterized by its flexibility. Both are resistant to most acids, organic solvents, oils and water and exhibit fair resistance to alkalies. They are compatible with modified polyester, acrylic, epoxy, phenolic and formvar wire enamels and are designed to perform for long periods in a 155°C range without loss of any electrical or physical properties.

## **Specifications**

Both Varglas A397 and 343 Acrylic Sleevings conform to, and are listed on the Qualified Products List (QPL) for, MIL-I-3190/3, latest revision (Grade A); NEMA TF-I, Type 6; and ASTM- D372.

Under the Component Program of Underwriters Laboratories, both Varglas A397 and 343 Acrylic Sleevings in Grade A are recognized for 155°C, 600 volt service under UL File #E63450. CSA International certifies the use of both sleevings in Grade A for 155°C, 600 volt service under CSA File #LR58486. They also are recognized in systems work, per UL Safety Standard 1446, to facilitate product acceptance by UL. Additionally, Grade C-3 Acrylic complies with UL's VW-I flammability requirements under UL File #E53690.

#### **Applications**

Varglas A397 and 343 Acrylic Sleevings are used to insulate leads and crossovers in fractional and integral horsepower motors. They also are used in dry and oil-filled transformers, generators and other moisture-sensitive equipment, as well as in home appliances, lighting fixtures, instrument circuits and controls. Additional uses include switchgear, breaker panels, welding equipment and other commercial apparatus subjected to continuous operating temperatures of 155°C, particularly those requiring insulation system compatibility.

#### Sizes

AWG #24 through 2" I.D. Other sizes subject to inquiry

#### **Standard Color**

Natural. Other colors made to order.

#### **Standard Packaging**

Coils, spools or 36" lengths at manufacturer's option, unless otherwise specified. There is no cutting charge for 36" lengths, but lengths other than 36" are subject to cutting charges. Sizes over 1" I.D. are generally supplied in 36" lengths.

# Varglas A397 and 343 Acrylic Sleeving

U Te Fi Oil a Cor Cor	Tensile Strength, Coating Ultimate Elongation, Coating Tear Strength, Coating Texibility and Toughness, Coating and Solvent Resistance sistance to Acids and Alkalies rrosion Resistance mpatibility	ASTM-D412 ASTM-D412 ASTM-D624  MIL-I-3190/3 	850 psi 150% @ 20°C 60 psi Excellent Passes (Good) Good Good. Contains no chlorine or other materials contributing to electrolyte formation
U Te Fi Oil a Cor Cor	Jltimate Elongation, Coating ear Strength, Coating Elexibility and Toughness, Coating and Solvent Resistance sistance to Acids and Alkalies rrosion Resistance	ASTM-D412 ASTM-D624  MIL-I-3190/3 	150% @ 20°C         60 psi         Excellent         Passes (Good)         Good         Good. Contains no chlorine or other materials
Te Fl Oil J Cor Cor	ear Strength, Coating Texibility and Toughness, Coating and Solvent Resistance sistance to Acids and Alkalies rrosion Resistance	ASTM-D624  MIL-I-3190/3 	60 psi Excellent Passes (Good) Good Good. Contains no chlorine or other materials
Finical Oil Res Cor Cor trical	and Solvent Resistance sistance to Acids and Alkalies rrosion Resistance	 MIL-I-3190/3 	Excellent Passes (Good) Good Good. Contains no chlorine or other materials
mical Oil Res Cor Cor	and Solvent Resistance sistance to Acids and Alkalies rrosion Resistance	MIL-I-3190/3	Passes (Good) Good Good. Contains no chlorine or other materials
Oil Res Cor Cor	sistance to Acids and Alkalies rrosion Resistance		Good Good. Contains no chlorine or other materials
Res Cor Cor trical	sistance to Acids and Alkalies rrosion Resistance		Good Good. Contains no chlorine or other materials
Cor Cor <b>trical</b>	rrosion Resistance		Good. Contains no chlorine or other materials
Cor trical			
trical	mpatibility	111 4440	contributing to electrolyte formation.
		UL 1446	Good. Compatible with modified polyester, acrylic epoxy, phenolic and formvar wire enamels.
Die			
	electric Strength after 48/23/50:		
	Grade A	NEMA TF - 1	7000v min. avg., 5000v min. indiv.
	Grade B	NEMA TF - 1	4000v min. avg., 2500v min. indiv.
	Grade C - 1	NEMA TF - 1	2500v min. avg., 1500v min. indiv.
	Grade C - 2		1500v min. avg., 800v min. indiv.
	Grade C - 3		No voltage guarantee.
Die	electric Strength after 96/23/96:		
G	Grade A	NEMA TF - 1	30% of Original Value.
-	drolytic Stability after 336 hrs @ 70° over Constant Water Reflux	MIL-I-3190/3	1500 volts min. avg.
mal			
T	hermal Endurance	MIL-I-3190/3 & UL 1441	Class 155°C (F)
В	Brittleness Temperature	ASTM-D350	- 25°C
F	lame Resistance	ASTM-D350, Method B	Passes
		NEMA TF-1	Passes
		MIL-I-3190/3, Method B	Passes
		UL 1441, VW-1	Passes, Grade C3 only.
Res	sistance to Potting Temperature	MIL-I-3190/3	No blisters, flow or cracks visible after 15 min. @ 225°C.

Information contained here is precise and reliable. However, being unique, each end-use should be evaluated to satisfy its specific requirements.



•512 W Court Street, Rome, NY • www.varflex.com • e-mail: sales@varflex.com • •Phone:(315) 336-4400 • Fax:(315) 336-0005 • Toll Free 1-800-648-4014 •