Coated Fiberglass Sleeve





NU-SLEEVE AG-155 is a fiberglass sleeve coated with a blend of acrylic polymers.

NU-SLEEVE AG-155 provides electrical protection and has excellent chemical resistance.

It exhibits excellent heat stability and

flexibility for ease of push-up and recovery.

NU-SLEEVE AG-155 stands to temperatures running up to 155°C.

NU-SLEEVE AG-155 is then well suited in harsh environments for the automotive industry.







Characteristics & Properties

Colors: black, natural (white) red, yellow, blue, green and orange. Other colors upon request.

Physical properties	Value
Continuous temperature of use - min/max	-40°C / 155°C (-40°F / 311°F)
Dielectric properties	up to 7 kV
Flammability (FMVSS 302)	self-extinguishing
Abrasion resistance (SAEARP1536)	2,500 cycles
Chemical resistance	Resists to chemicals and automotive fluids (oils, coolant, battery liquid, brake fluid, gasoline, urea)

Dimensions

The following sizes are standard dimensions. Other dimensions available upon request.

Designation	Nominal Ø (mm)
NU-SLEEVE AG-155 03	3
NU-SLEEVE AG-155 04	4
NU-SLEEVE AG-155 05	5
NU-SLEEVE AG-155 06	6
NU-SLEEVE AG-155 07	7
NU-SLEEVE AG-155 08	8
NU-SLEEVE AG-155 10	10
NU-SLEEVE AG-155 11	11
NU-SLEEVE AG-155 13	13
NU-SLEEVE AG-155 14	14
NU-SLEEVE AG-155 16	16
NU-SLEEVE AG-155 19	19
NU-SLEEVE AG-155 22	22
NU-SLEEVE AG-155 25	25
NU-SLEEVE AG-155 29	29
NU-SLEEVE AG-155 32	32
NU-SLEEVE AG-155 38	38

Approvals

Via Tier-1: Caterpillar, Ford, General Motors, Jaguar/Land Rover, John Deere, Nissan, Volvo Cars Corp.

Packaging

NU-SLEEVE AG-155 is delivered in spools, bulk spools or in cut lengths.

Data and photos for information only. Delfingen makes no warranties as to the accuracy or completeness of this information. Delfingen reserves the right to make changes in materials or processing without notification.