

A division of CSA Technical Solutions, LLC 1959 Hammondville Road, Pompano Beach, FL 33069 Phone 954-978-0056 Fax 888-617-2010

www.BuyHeatShrink.com

Non-Fray PET Expandable Braided Cable Sleeving

Our fray Resistant PET Braided Sleeve has excellent cut through and abrasion resistance. It can be cut with sharp scissors instead of a hot knife for fray resistant ends. Our sleeving is a high quality alternative to Bentley Harris Expando PT Plus, Alpha GRP-110NF. With continuous use temperature of -70C to 125C (-103F to 257F) and melt temperature of 230C (446F), it expands up to two times its resting diameter. This Non-Fray Braided Sleeving is halogen free, self extinguishing, resists gasoline, common automotive and marine application engine chemicals & cleaning Solvents. Braided from 10 mil polyethylene terephthalate (PET) monofilament yarns. Registered in the NASA database for low outgassing (under CS Technical as the manufacturer). ROHS compliant Colors Available: Black

Features:

- Excellent cut through and abrasion resistance
- Can be cut with sharp scissors instead of a hot knife for fray resistant ends
- High quality alternative to Bentley Harris Expando PT Plus®, Alpha GRP-110NF
- Continuous use temperature of -70°C to 125°C (-103°F to 257°F)
- Melt temperature of 230°C (446°F)
- Expands up to two times its resting diameter
- Halogen Free, ROHS compliant
- Self Extinguishing
- Resists Gasoline, Engine Chemicals & Cleaning Solvents
- Braided from 10 mil polyethylene terephthalate (PET) monofilament yarns.
- Registered in the NASA database for low outgassing (under CS Technical as the manufacturer)
- Colors Available: Black

Dimensions

Part Number	Diameter	Expansion Min	Expansion Max
BSNF0125	1/8"	3/32"	1/4"
BSNF025	1/4"	1/8"	3/8"
BSNF0375	3/8"	3/16"	5/8"
BSNF050	1/2"	1/4"	3/4"
BSNF075	3/4"	1/2"	1 1/4"
BSNF100	1"	3/4"	1 1/2"
BSNF175	1-3/4"	1 1/2"	2 1/4"