



## META-TEX B

### FLAME RESISTANT ARAMID SLEEVE

#### WORKING TEMPERATURE

CONTINUOUS: 660°F / 350°C  
MINIMUM: -320°F / -195°C

#### ACCREDITATIONS

- REACH & RoHS Compliant
- Made in USA

#### MATERIAL COMPOSITION

- Made with DuPont™ Nomex®
- Expandable braided construction

#### AVAILABILITY

- 1/8" thru 2" ID sleeve sizes
- Supplied 100 ft. per standard box
- Stock product for fast shipping
- Bulk lengths available to minimize scrap generation during assembly
- Pre-cut short lengths
- Dark olive green color standard

#### ADDED VALUE

- Spooling & custom packaging
- Overbraiding services available
- Pre-cut length bagging



#### PRODUCT DESCRIPTION

Meta-Tex B braided aramid sleeving protects hoses, wires, cables, and other systems from damage caused by high heat and flames. Meta-Tex B is manufactured using DuPont™ Nomex® fibers. Inherently resistant to flame and resistant to a wide operating temperature range, Meta-Tex B is an ideal protective sleeving solution for critical industrial, defense, automotive, energy, electrical, and instrumentation applications.

The low-profile, lightweight braided construction of Meta-Tex B allows the sleeve to expand over fittings and connectors, and allows the sleeve to conform to irregular diameters and around tight bends. Meta-Tex B sleeving withstands direct flame, electric arc, abrasion, gamma & UV radiation, as well as common industrial & automotive fluids. The sleeve is manufactured using soft, non-irritating Nomex® fibers, and the supple construction provides noise-suppression for cables, wing harnesses, and other systems susceptible to vibration.

Sleeve ID		Part Number
1/8"	3mm	NS02200
3/16"	5mm	NS03200
1/4"	6mm	NS04200
5/16"	8mm	NS05200
3/8"	10mm	NS06200
1/2"	13mm	NS08200
5/8"	16mm	NS10200
3/4"	19mm	NS12200
1"	25mm	NS16200
1-1/4"	32mm	NS20200
1-1/2"	38mm	NS24200
1-3/4"	44mm	NS28200
2"	51mm	NS32200



DuPont™ and Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

