600 S. Brandywine Ave. Unit 500 Downingtown, PA 19335

CustomerService@atlantexmfg.com Tel: 610.518.6601 Fax: 610.518.6602

www.atlantexmfg.com

WORKING TEMPERATURE UPPER LIMIT: 250°F / 120°C

ADDED VALUE

- High-visibility systems protection
- Wear indication & line identification
- Expandable to install over fittings
- Increase uptime and efficiency

MATERIAL COMPOSITION

- Solution-dyed Nylon 6
- Tightly braided protective sleeve
- Various colors available
- Excellent wear and abrasion protection

VERSATILE PROTECTION:

- Abrasion & Wear resistance
- Cut-through protection
- **UV-Resistant polymer**
- Lines remain flexible
- **Bundling solution**

HIGH VISIBILITY:

- Promote operator awareness
- Color-code different lines
- Provide line identification
- Wear indication
- Promote brand colors

APPLICATIONS

- Protect systems from premature wear & increase uptime
- Bold colors allow for high-visibility, color-coded line identification
- Bright sleeving will contrast with black hydraulic hoses, providing simple wear identification
- Mining, equipment, forestry, agriculture, trucking, automotive applications



CAUTION SLEEVE

BRAIDED ABRASION SAFETY SLEEVE



Product Description

Manufactured with durable, wear-resistant Nylon 6 fibers, CAUTION SLEEVE not only protects employees, but also extends the service life of critical lines around the shop. Nylon's wear-resistant properties are known industry-wide and the material has proven itself in many hazardous environments. CAUTION SLEEVE is a lightweight, flexible, and expandable protective sleeve that provides resistance to common industrial chemicals and solvents, UV impingement, and mechanical wear. The Atlantex Tufftex B abrasion sleeving also provides a recognizable striped pattern and high-visibility to help you identify potential areas of wear long before a hose failure.

Availability

- Available in other colors such as Safety Orange, Yellow, Red, Blue, Green and many other colors upon request
- Bulk lengths available for scrap reduction

Material Resistivity

- Moderate temperatures
- Oil resistance
- Water resistance
- Hydraulic fluid resistance
- Fuel resistance
- Wear resistance
- **UV** resistance
 - Environmental exposure

- Brightly colored Nylon 6 yellow & black braided abrasion sleeving developed to address industry's need for safety
- Bold coloring provides for line identification, visibility, and wear indication
- Braided construction provides 100% system protection and is expandable, allowing for installation over hose assemblies with fittings
- Provides excellent wear and abrasion protection and is resistant to UV light, common industrial fluids, and environmental exposure

CAUTION SLEEVE PART NUMBERS		
SLEEVE ID		PART NO
1/2"	13mm	TFB 08200-CS
3/4"	19mm	TFB 12200-CS
1"	25mm	TFB 16200-CS
1-1/4"	32mm	TFB 20200-CS
1-1/2"	38mm	TFB 24200-CS
1-3/4"	44mm	TFB 28200-CS
2"	51mm	TFB 32200-CS
2-1/2"	64mm	TFB 40200-CS
3"	76mm	TFB 48200-CS
3-1/2"	89mm	TFB 56200-CS

