

**P
R
O
D
U
C
T

D
A
T
A**

Braided Kevlar* ***Draw Cords***

W.F. Lake Corp. manufactures it's braided draw cords with customer requirements in mind. We use only first quality aramid yarns as input into our braiders ensuring full traceability and first rate quality! In addition, we offer an almost limitless variety of colors and tracer runs to identify product applications or to differentiate your high quality product from others in your field. By combining our in-house Teflon coating capability with our own braiding operation, we can only various colors and tracers, we can enhance chemical resistance as well.

We also manufacture PTFE coated, braided fiberglass draw cord in colors.

Applications:

- * As a draw cord for removable safety spray shields*
- * Draw cords for insulated flange or valve covers*
- * Tie or draw cords for flu-gas filter bags*

Characteristics

- Abrasion resistant.
- High flexibility
- Custom color tracers available.
- Chemical Resistant.
- Coating Type.... PTFE as needed

Data

| | |
|--------------|-----------------------|
| Part Number: | E790-400 |
| Material: | Braided Kevlar cord |
| Coating: | N/A |
| Diameter: | 3/16" nominal |
| Yield: | 80 yds / lb |
| Color: | Natural (gold/yellow) |
| Tensile: | 300+ pounds |

In addition to draw cords, *W.F. Lake Corp.* manufactures *individual coated yarn products* for those companies seeking materials for high temperature, chemical resistant overbraids. In addition, we manufacture *Teflon coated fiberglass sewing thread and fabrics* for manufacturing high temperature shields, clothing etc... Call us with your specialty high temperature textile requirements!