Colors Available:

3 = SV, GL & PC.



- Economical And Easy To Install
- Expands Up To 150%
- Conductive Mylar For Shielding Applications
- Cut And Abrasion Resistant
- **Halogen Free**



**Put-Ups** 

| Nominal<br>Size | Part<br># | Expansic<br>Min | on Range<br>Max | Bulk<br>Spool | Shop<br>Spool | Available<br>Colors | Lbs/<br>100′ |
|-----------------|-----------|-----------------|-----------------|---------------|---------------|---------------------|--------------|
| 1/8"            | MYE0.13PC | 1/16"           | 5/32"           | 1,000′        | 225′          | PC                  | 0.08         |
| 1/4"            | MYE0.25PC | 5/32"           | 5/16"           | 1,000′        | 200′          | PC                  | 0.10         |
| 3/8"            | MYE0.38PC | 5/16"           | 15/32"          | 500′          | 125′          | PC                  | 0.11         |
| 1/2"            | MYE0.50PC | 1/4"            | 3/4"            | 500′          | 100′          | PC                  | 0.42         |

## **Lightweight Economical Metallic Alternative**

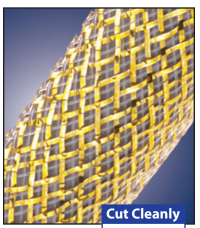
When your needs don't call for the durability or toughness of our CH or CX sleeving, Mylar (MY) is an ideal, economical alternative. MY is perfect for cosmetic applications and a wide variety of installation methods create dramatic results.

Audiophile cable builders often use MY under other sleeving types to create a unique, custom visual effect. Applications that combine MY with a more robust sleeving will withstand abrasion and general use and still have the custom, "Wow!" effect cable fabricators are looking for.

Braided from thin metallic Mylar strips along with transparent PET monofilament, MY creates a sparkling, highly reflective effect.

MY can be used instead of Mylar sheets to wrap and bundle cables. Light weight and economy make MY an ideal product for designing and tying fishing lures of all types and sizes. Several world records have been set with lures constructed with Techflex sleeving.

Spectacular highlights and unique visual effects are achieved when Mylar is combined with other sleeving types.



**Hot Knife** 

### Material

PET / Mylar

#### Grade

MYN/MYE

### **Monofilament Diameter**

.010"

### **Drawing Number**

TF001MY-WD



CableOrganizer.fr®

10 rue du Tertre
Chanello des Fougeretz, France

10 rue du Tertre 35520 La Chapelle des Fougeretz - France (0) 02 23 30 05 15 www.CableOrganizer.fr

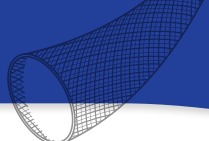




Silver (SV) and Gold (GL) and Pearlescent Clear (PC).



Mylar<sup>®</sup> is a registered trademark of DuPont Corporation.







Abrasion Resistance Very Low

Abrasion Test Machine
Taber 5150

Abrasion Test Wheel
Calibrase H-18

Abrasion Test Load
500q

Room Temperature 70°F

Humidity 56%

Many Broken Strands -Heavy Wear To Gold Mylar Filaments. PET Braid Remains Intact. 20 Test Cycles

Material Destroyed
90 Test Cycles

Pre-Test Weight 962.2 mg

Post-Test Weight 890.5 mg

Test End Loss Of Mass Point Of Destruction 71.7 mg

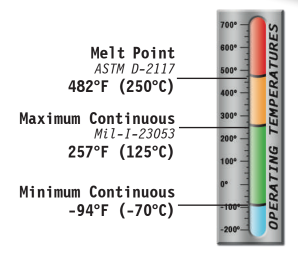


1=No Effect 2=Little Effect 4=More Affected 5=Severely Affected

3=Affected

Aromatic Solvents \_\_\_\_\_\_ 2 Aliphatic Solvents\_\_\_\_\_\_1 Chlorinated Solvents \_\_\_\_\_\_ 3 Weak Bases \_\_\_\_\_\_ 1 Salts 1 Strong Bases \_\_\_\_\_\_ 3 Salt Water *0-S-1926*\_\_\_\_\_\_1 Hydraulic Fluid MIL-H-5606 \_\_\_\_\_\_ 1 Lube Oil *MIL-L-7808* \_\_\_\_\_\_\_ 1 De-Icing Fluid MIL-A-8243 \_\_\_\_\_\_ 1 Strong Acids \_\_\_\_\_\_ 3 Strong Oxidants \_\_\_\_\_\_ 2 Esters/Ketones \_\_\_\_\_\_ 1 UV Light \_\_\_\_\_\_ 1 Petroleum \_\_\_\_\_\_ 1 Fungus *ASTM G-21* \_\_\_\_\_\_ 1 Halogen Free \_\_\_\_\_\_Yes RoHS \_\_\_\_\_Yes

SVHC \_\_\_\_\_None



# PHYSICAL PROPERTIES

| Monofilament Diameter<br>ASTM D-204         | 010        |
|---|------------|
| Recommended Cutting                         | _Hot Knife |
| Colors                                      | 3          |
| Wall Thickness                              | .025       |
| Specific Gravity ASTM D-792                 | 1.3        |
| Moisture Absorption<br>% ASTM D-570         | 12         |
| Hard Vacuum Data<br>ASTM E-595 at 10-5 torr |            |
| TML   | 19         |
| CVCM  | .00        |
| WVR   | 16         |
| Outgassing                                  | Med        |
| Oxygen Index                                | 21         |