



Mylar Cable Sleeving - Silver 0.50 (1/2")

\$0.89 As low as
\$0.49

Product Images



Short Description

MYLAR® (MY) is an innovative solution for adding a mirror finish to any sleevable product. Many people have used MYLAR FLEXTM in cosmetic applications with dramatic results. MYLAR has also been used in applications in computer modification to sleeve power supply and system cables with dramatic results!

Description

MYLAR® (MY) is an innovative solution for adding a mirror finish to any sleevable product. Many people have used MYLAR FLEXO in cosmetic applications with dramatic results. MYLAR has also been used in applications in computer modification to sleeve power supply and system cables with dramatic results!



When your needs don't call for the durability or toughness of our Chrome or Chrome XC sleeving, Mylar sleeving 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.

Why Use Braided Sleeving?

We believe sleeving is the best of all worlds when it's time to deal with harnesses, snakes and bundles, and we want to convince you that some type of sleeving will be the perfect balance of economy, ease of use and long term usability for your applications. Unlike other products designed for cable management, expandable sleeving is quick and economical to install on applications of virtually any length. In addition, the reduced weight and volume of sleeving is negligible to the overall diameter and weight of the application. The visual appeal of braided sleeving is an important factor as well. Many companies and individuals the world over use Techflex brand braided sleeving for their wires, tubes, cords, and more. For professional applications, home installations, and even arts and crafts projects, Techflex braided sleeving is your best solution!

Pearlescent Colors

Spectacular highlights and unique effects are achieved when Mylar is combined with other sleeving types. This Pearlescent clear color sleeving allows the majority of underlying sleeving or colors to shine through, while giving a unique look and texture to the application. For a sleeving that makes your applications look good while also providing an amount of lightweight abrasion protection, you will want to use this type of Mylar sleeving.

Cutting with A Hot Knife

To ensure a frayless, professional end on any installation, it is recommended that expandable braided sleeving be cut with a hot knife, rope cutter, or similar tool. We offer a wide variety of Hot Knives for different applications, including handheld knives, table knives, and replacement blades. You can find a guide to properly using a hot knife for the cutting of braided sleeving at Wirecare.com's Learning Center.

Sleeving is sold by the foot:

- Buy 5 for \$0.79 each and save 11%
- Buy 10 for \$0.69 each and save 22%
- Buy 25 for \$0.59 each and save 34%
- Buy 50 for \$0.49 each and save 45%

Features

Features:

- Provides Unique Effects on Applications
- Resists Abrasion, Chemicals, and UV
- Light Weight and Extra Thin
- Cuts with Shears or Serrated Scissors
- Economical & Easy To Install
- Expands Up To 150%
- Cuts Easily With Hot Knife
- Temperature Range -103° to 257°F (-75° to 125°C.)
- Melt: 446°F / 230°C
- RoHS Compliant

Specifications

Specifications:

- Diameter 0.50"
- Length: Sold by the foot
- Conductive for Shielding Applications
- Braided from .010" PET Mylar Strands
- Melt Temp: 482°F (250°C)
- Operating Temps: -94°F to 257°F (-70°C to 125°C).

Additional Information

Brand	Techflex
SKU	TF-MYLAR-SL-12
Weight	0.0500
Sleeve Size	1/2"

