

- Economical and Easy to Install
- Expands up to 150%
- Halogen Free
- Conductive Mylar[®] for Shielding Applications



Lightweight, Economical Metallic Alternative

When your needs don't require the durability or toughness of our CH or CX sleeving, FLEXO MYLAR[®] (MYN) is an ideal, economical alternative. MYN is perfect for cosmetic applications, and a wide variety of installation methods create dramatic results.

Audiophile cable builders often use MYN under other sleeving types to create a unique, custom visual effect. Applications that combine MYN 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, MYN creates a sparkling, highly reflective effect. MYN can be used instead of Mylar[®] sheets to wrap and bundle cables.



Light weight and economical make MYN 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.



1-973-300-9242 www.techflex.com



Nominal	Part #	Expansion Range		Standard Spool Put-Ups		Available	Lbs/
Size		Min.	Max.	Bulk Spool	Shop Spool	Colors	100′
1/4″	MYN0.25	1/8″	7/16″	1,000′	200′	GL & SV	0.17
1/2″	MYN0.50	1/4″	1″	500′	100′	GL & SV	0.35
3/4″	MYN0.75	5/8″	1 3/4″	250′	75′	GL & SV	0.52
Nominal	Part	Expansion Range		Standard Spool Put-Ups		Available	Lbs/
Nominal	Part	Expansio	n Range	Standard Sp	ool Put-Ups	Available	Lbs/
Nominal Size	Part #	Expansion Min.	n Range Max.	Standard Sp Bulk Spool	ool Put-Ups Shop Spool	Available Colors	Lbs/ 100'
		· ·		· · ·	•		
Size	#	Min.	Max.	Bulk Spool	Shop Spool	Colors	100'
Size 1/8″	# MYE0.13PC	Min. 1/16"	Max. 5/32″	Bulk Spool 1,000'	Shop Spool 225'	Colors PC	100 ⁷ 0.08
Size 1/8" 1/4"	# MYE0.13PC MYE0.25PC	Min. 1/16" 5/32"	Max. 5/32″ 5/16″	Bulk Spool 1,000' 1,000'	Shop Spool 225' 200'	Colors PC PC	100 ⁷ 0.08 0.10

Mylar[®] is a registered trademark of DuPont Corporation.

