



SayFlex Braided Monofilament Sleeving

SayFLEX is a braided monofilament sleeving of polyethylene terephthalate (PET)

- lightweight
- inert to most chemicals
- resistant to fungus

SayFLEX - Physical Properties

SayFLEX Features:

- Rated for continuous service from -70°C through 125°C. and will tolerate short-term exposure up to 230°C.
- Shapes to a snug fit producing a compact bundle with a smooth resilient cover, which prevents snagging during installation in cabinets and equipment.
- Naturally slick allowing it to slide easily and quickly over end fittings and connectors, reducing labor cost. Bundled elements move freely within the sleeve reducing strain.
- Adds minimal weight, bulk and cost to wire harnesses.

- excellent abrasion
- cut-through resistance
- Meets 41575DN material spec
- "Stretches and contracts to accommodate irregular shapes and sizes. A single sleeve size can stretch to encase bundles with diameters up to three times its own I.D.
- Can be flexed repeatedly without losing its physical properties. Its open braid construction affords ventilation, preventing trapping of heat or moisture.
- Resists chafing, abrasion, cut-through, flexure-fatigue, and heat degradation.

PROPERTY	ASTM METHOD	TYPICAL VALUES
Strand Diameter		.010"
Tensile Strength, PSI	D-876	100,000
Elongation, %	D-876	20
Melt Temperature, °C	D-2217	260

SayFLEX Availability:

Available in a wide range of diameters ranging from 1/8" through 3 ³/4" O.D. Say-FLEX is available in black, white and clear. A range of other colors, including fluorescent, is also available subject to availability and minimum order quantities.

Made in the USA 🛸

T: 419.832.2125 F: 419.832.0710

* The above data is informational only and should not be used for specification purposes*

17484 Saylor Lane • Grand Rapids, OH 43522	
E: info@saylorproducts.com	