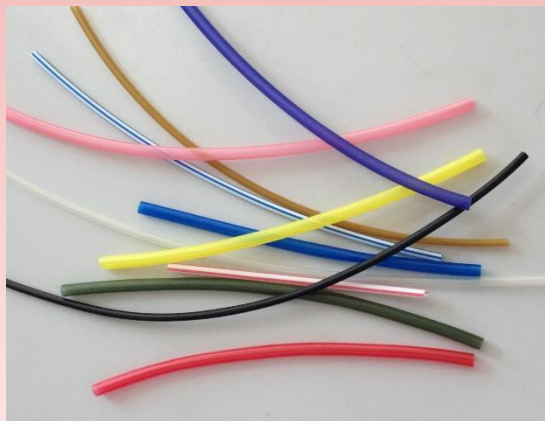


Heat-Shrinkable Tube “ART FLEX”

Free samples / processing are available until the end of December.

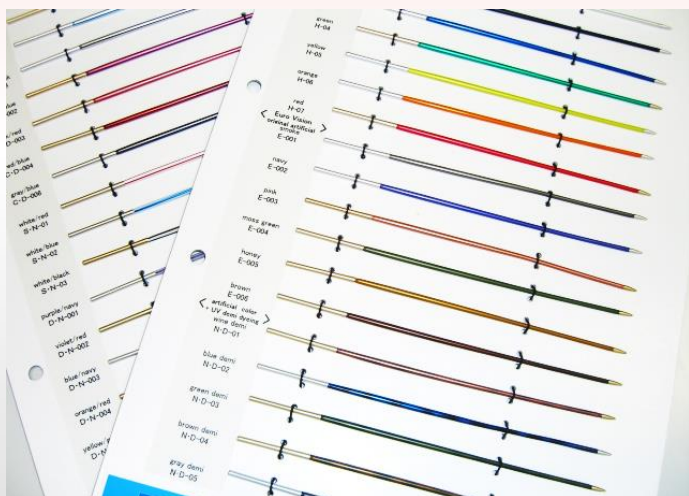
Have you ever tried heat-shrinkable tube “ART FLEX”? This durable tube is usually used as a lagging material for electric cables. In cooperation with Sumitomo Electric Fine Polymer, Inc., we have been selling this material for glasses. This product is most suitable for coloring thin and flexible components like memory metal temples.



ART FLEX is a tube-shaped plastic (Polyolefin) which shrinks properly under the temperature of approximately 100 °C.



ART FLEX is used as a lagging material for electric cables. Therefore, it needs to be very durable to protect the cables under tough weather conditions like heavy rains.



We have different colors like brown and blue which were developed for glasses and only EUROVISION has those colors (A color chart is available).



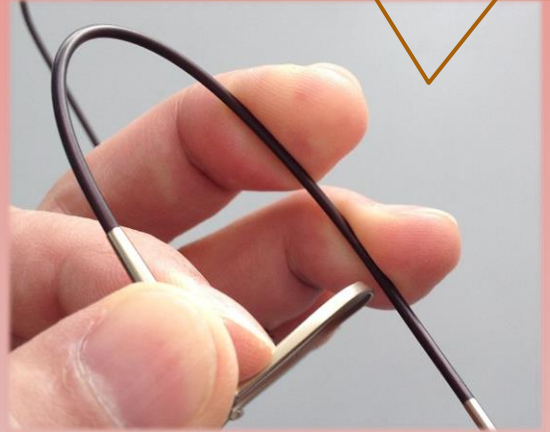
The material is provided as either a spool of 200m like the photo or 1m piece.

EXAMPLES

For thin memory metal wires



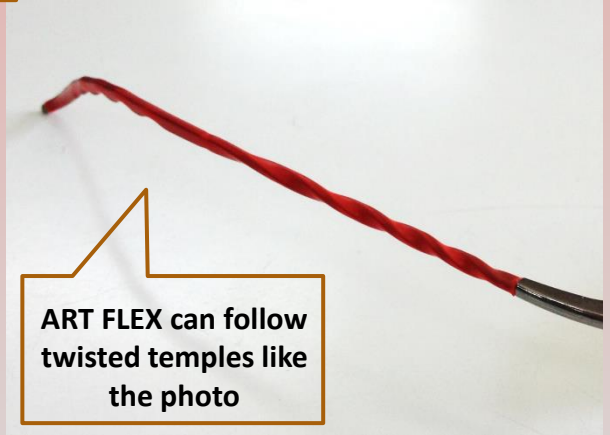
ARTFLEX follows the flexibility of memory metal temples



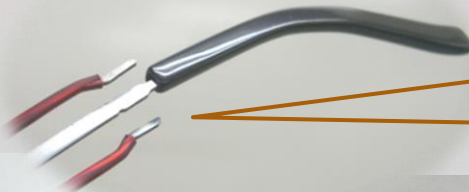
Three different colors of ART FLEX in one temple



ART FLEX can follow twisted temples like the photo



3 metal lines (one temple) are stuck together by an end tip



ART FLEX in the middle



ART FLEX on two sides

