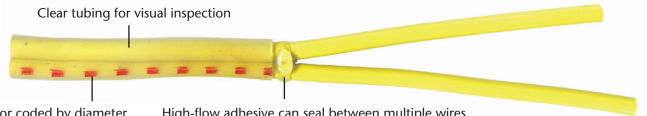
HIGH ADHESIVE FLOW TUBING

The Most Versatile Heat Shrink Tubing on the Market!

Adhesive-lined heat shrink tubing provides the best protection for electrical terminations for primary wire and battery cables that are subjected to extreme conditions. NSPA's heat shrink tubing provides an adhesive barrier which protects electrical components from calcium chlorides, sodium chlorides, magnesium chlorides, abrasion, vibration, and other environmental contaminants.



Color coded by diameter

High-flow adhesive can seal between multiple wires

What makes High Adhesive Flow Tubing the most versatile tubing?

Ideal for Broadest Range of Applications - Most adhesive-lined heat shrink tubing has a 3 to 1 shrink ratio. The High Adhesive Flow Tubing will shrink 28% more than standard adhesive-lined tubing.

Feature: 4 to 1 Shrink Ratio

Benefit: Will insulate & seal a much broader range of wire & cable diameters

Seals the Most Difficult Applications - Standard adhesive-lined heat shrink tubing is designed to seal a single wire. It doesn't provide enough adhesive to seal two or more wires which is typical with trailer wiring & wire harness applications.

Feature: Very active and free flowing adhesive

Benefit: The adhesive flows between multiple wires to provide

a barrier for contaminants that cause wire corrosion.

Most Flexible Tubing - Tubing will remain flexible after it has been installed, which is ideal for wire harness applications.

Feature: The most flexible adhesive-lined heat shrink tubing

Benefit: Will conform to irregular shapes

Visual Inspection - Using clear heat shrink tubing allows the technicians to see that corrosion has not developed on the wire and cable. This can help prevent technicians from misusing test probes – piercing through the wire insulation. Most heat shrink tubing is black which prevents visual inspection.

Feature: Clear heat shrink tubing

Benefit: Allows for visual inspection of the electrical components

after the tubing has been installed.

EXCELLENT FOR SEALING MULTIPLE WIRES • PUNCTURE RESISTANT • PROVIDES SUPERIOR STRAIN RELIEF Specs Material Dielectric Strength Continuous Oper Temp Flammability Recover Temp Polyolefin 121°C (250°F) 500 Volts/Mil -55°C to 110°C (-67° to 230°F) Non-Flame Retardant Chrysler MS-DR56 CAN 3686 Ford FSR-M97D56A1

CUT LENGTHS			6 INCH		12 INCH		
Pre-Shrink II	Rec ID	Wire Range	Color / Color D	ashPart Numbers	Pkg Qty	Part Numbers	Pkg Qt
y0.220" 0.0	45" 24-12	AWG	◎/◎	HST540C-6	8	HST540C-12	4
0.300"	0.060"	22-10 AWG	©/R	HST541C-6	8	HST541C-12	4
0.350"	0.080"	16-8 AWG	©/B	HST542C-6	8	HST542C-12	4
0.450"	0.105"	14-4 AWG	©/ Y	HST543C-6	8	HST543C-12	4
0.700"	0.175"	8-2/0 awg	©/ ©	HST544C-6	8	HST544C-12	4



HIGH ADHESIVE FLOW HEAT SHRINK TUBING

- 4 to 1 Shrink ratio Same tubing on Sealed Multiple Wire Connectors
- Clear tubing allows for visual inspection
- Ideal for insulating and sealing multiple wires
- Wire harness and trailer wiring applications
- Flexible wall allows it conform to irregular shapes
- Adhesive in tubing is extremely runny and provides environmental protection for electrical components and seals against corrosion



HEAVY WALL, ADHESIVE-LINED HEAT SHRINK TUBING

- 3 to 1 Shrink ratio
- Available colors black & red
- Ideal for insulating and sealing battery cables, battery splices & ends
- Colors are designed to identify polarity
- Thick wall provides excellent abrasion resistance
- Adhesive in tubing provides environmental protection for electrical components and a seal against corrosion
- · Rated for direct burial



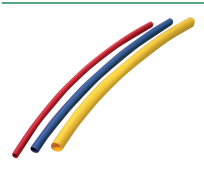
SEMI-RIGID ADHESIVE-LINED HEAT SHRINK TUBING

- 3 to 1 Shrink ratio
- Same tubing on Sealed Crimp Connectors, Sealed Solder Connectors,
 Sealed Crimp & Solder Connectors
- Translucent tubing allows for visual inspection (colors red, blue & yellow)
- Ideal for insulating and sealing primary wires or connectors without heat shrink tubing
- Colors are designed to conform to industry standards for wire gauge
- Semi-rigid tubing provides an excellent combination of abrasion resistance and flexibility
- Adhesive in tubing provides environmental protection for electrical components and a seal against corrosion



FLEXIBLE ADHESIVE-LINED HEAT SHRINK TUBING

- 3 to 1 Shrink ratio
- Available colors black, red & clear
- Ideal for insulating and sealing primary wires
- Wire harness and trailer wiring applications
- Flexible wall allows it conform to irregular shapes
- Adhesive in tubing provides environmental protection for electrical components and a seal against corrosion



SINGLE WALL HEAT SHRINK TUBING

- 2 to 1 Shrink ratio
- Available colors red, blue, & yellow
- General purpose tubing where an adhesive seal is NOT needed to protect against corrosion
- Will NOT provide environmental protection
- Ideal for color-coding electrical harnesses or for wire bundling