

## NEW PRODUCTION - AEROFOLD / TOP COAT

### AEROFOLD

- \* **EFFECTIVE ON HIGHER FREQUENCIES**
- \* **GUARANTEES ISOLATION ON MULTIPAIR CABLES**
- \* **PREVENTS CABLES FROM SHORTING OUT**

*SHORT FOLD*  
+  
*ISOLATION FOLD*

[CLICK HERE TO SEE THE TECHNIQUE](#)

### TOP COAT - BONDED CONDUCTORS

#### WHAT ARE TOP COATED CONDUCTORS?

Bare or tin copper strands twisted together with an additional coating of tin. The finished product is a bonded conductor along its entire length. Just as strong as solid conductors without the trade off of flexibility.

#### WHY USE TOP COATED CONDUCTORS?

Top -coated conductors have been designed for easy installation and handling. Bonded conductors prevent wild strands that cut through insulations and cause shorts.

#### OUR MOST RECENT PRODUCTION

Top Coat (UL) AWM 1330 – 600V FEP (Shipped February 2011)

#### MANUFACTURING CAPABILITIES

Size: AWG 16 – 30

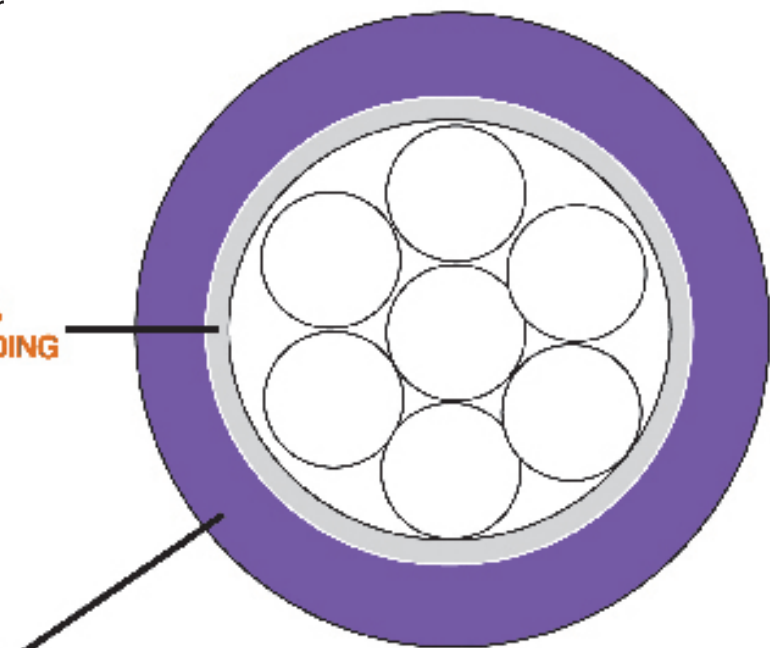
Material: Bare Copper or Tin Plated Copper

Color: Solid / Striping Options Available

Approvals: NEMA / Mil-Spec / UL (AWM)

Reach & RoHS Compliant Material

**TOP COAT LAYER OF 100% PURE TIN ENSURES BONDING THROUGHOUT WIRE**



**INSULATION COLOR CAN BE CUSTOMIZED TO CUSTOMER SPECIFICATIONS - INCLUDING STRIPES**