**Physical** Electrical Tensile Strength 2100 PSI Dielectric Strength 800 V/mil Ultimate Elongation 450% Volume Resistivity Longitudinal Change +1, -5% 10<sup>14</sup>ohm-cm Secant Modulus (2%) 17,000 PSI Specific Gravity 13 Chemical Corrosion Resistance \*Heat Aging Elongation (168 Hrs. @ 175°C) 175% (Copper Mirror) Non-

cracking \*Low Temperature Flexibility \*Low Temperature Flexibility (4 hrs. @ -55°C) No cracking Fluid Resistance Flammability Selfextinguish

Applicable Specifications MIL-DTL-23053/4, Class 2; UL File E-39100

meets **UL 224** All-Tubina

Adhesive Peel Strength, pli Polyethylene PVC

Fungus Resistance

Corrosive

0.3%

30

10

15

40

Excellent

Non-Nutrient

Flame Test Lead (jacket) Aluminum Corrosive Effect (Copper mirror)

No dripping,

flowing,

Non-Corrosive

Technical information provided consists of typical product data and should not be used for specification purposes. Unless otherwise noted, all tests are performed at room

temperature.

\*Outer wall only.

\*Heat Shock

(4 hrs. @ 250°C)