

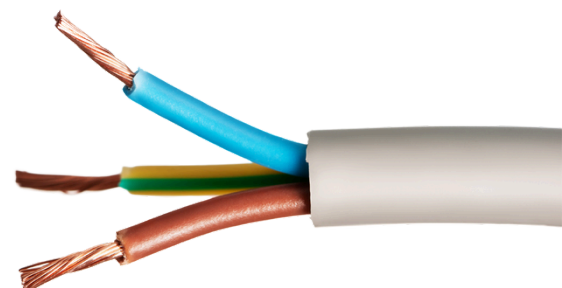
ChromaQuasar™

ChromaQuasar™ XLPE Color Concentrates

- Exhibit high color strength and anti-scorching properties.
- Highly concentrated so you can use less, even in heavily filled flame retardant compounds.
- Each concentrate is suitable and intended for the full range of FR blend choices in XLPE constructions from 80/20 (20 percent FR) to 50/50 (50 percent FR), while using a range of 1 % - 3 % color loadings.
- Suitable applications include FR Urethane, FR zero halogen PE, XLPE, XLPO standard HDPE insulation compounds.
- The carrier resin is a proprietary polyethylene that has excellent performance and compatibility characteristics.

About Chroma Color's XLPE Product Line:

- Advanced XLPE formulations are available specifically designed for harsh environments such as construction, mining, refineries, power plants, aerospace, and chemical plants.
- Upholds superior mechanical properties of finished goods while imparting vibrant color, all while lowering overall costs.
- XLPE (UV) solutions can be tailored for the rapidly evolving EV automotive market, where high voltage demands are pushing boundaries. These products meet stringent ASTM standards, ensuring reliability and safety.



For more information
<https://chromacolors.com/products/chromaquasar/>