

Noble:Red

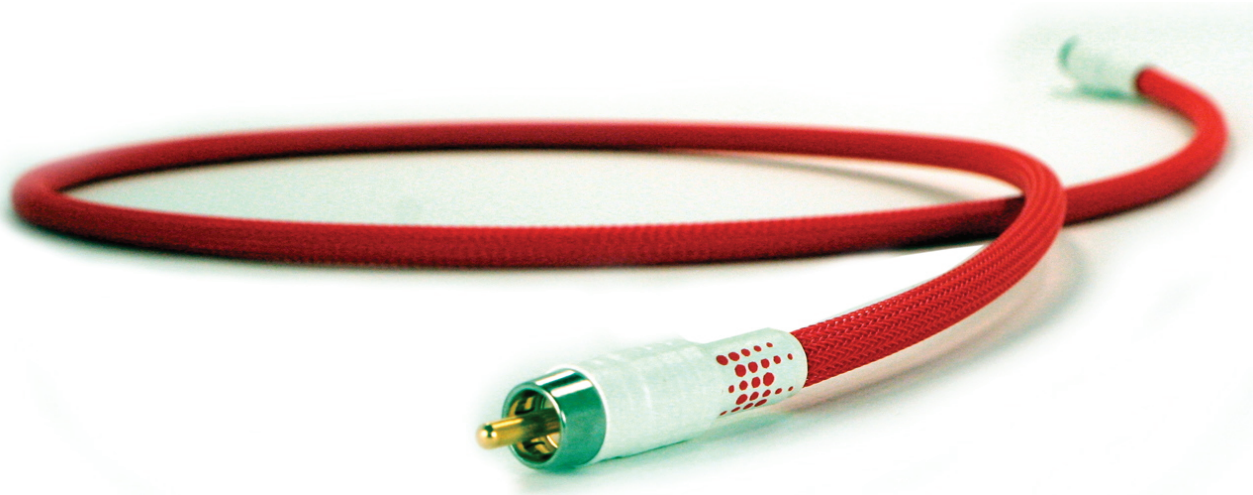


Noble took what was achieved with the Cyprium and reapplied the successes. The :Red is tipped with pure gold center pins surrounded by gold plated beryllium copper outer contacts. The contact made between connector and component is just tight enough to utilize the properties of the noble metals involved, but not so tight as to damage your equipment upon removal. Through our solderless joining method, oxygen is completely excluded from the conductor, and impedance will not drop. No oxygen translates into a cable built to last a lifetime; and with no impedance bumps, from the point of entry to the point of exit, your signal remains at a constant 75 Ohms.

The :Red's center conductor is 99.9999% pure stranded, oxygen-free copper. It is slightly slimmer than other interconnects, and this reduced size allows signal to travel free of capacitance delay. Less delay translates to music with proper synchronization.

The center conductor is surrounded by a signal guarding premium polyethylene dielectric. Outside interference is significantly eliminated with polyethylene, however, to completely safeguard signal and prevent alteration, the dielectric itself needs shielding. For this, as with the Cypriums, we use the industry's finest method -- braided copper shielding.

Noble increased the thickness of each strand in the single protective inner braid until an equal amount of copper to that of a double shield is used. This allows for a tighter outer wrap and ultimately, an incredibly shielded, considerably thinner, and remarkably flexible cable.



- Pure 75Ω Impedance Tip to Tip
- Low Capacitance Stranded Conductor
- 99.9999% Pure Oxygen Free Stranded Copper Center Conductor
- Superior Signal Isolation
- Pure Gold Plated Center Contact
- Pure Gold Plated Beryllium Copper Outer Contacts
- No dissimilar metals at connector joint
- Dual layers of copper braided shielding for maximum signal protection
- Highest flexibility
- Oxygen free connector joints

- Cond.-AWG (Qty./mil.): (7/7.09)
- Cond. O.D. in. (mm): .021 (0.78)
- Dielectric Insulation Type*: PE
- Insulation O.D. in. (mm): .122
- Shield Material Coverage: AC Braid >94%(outer)

*Dielectric Strength = 1000V AC/1min. Insulation Resistance/3Mft = >1000M ohm