# MUSICAL FIDELITY

#### **Nu-Vista Interconnect Cables**



#### **OVERVIEW**

The ideal characteristics of an interconnect cable are very low resistance, very low capacitance, effective screening, and rejection of RF (radio frequency) interference. The POCC silver core of the Nu-Vista interconnect cables has very low resistance and capacitance. The design of these cables incorporates effective screening, with three screens in use.

In addition, Nu-Vista interconnect cables are fitted with RF clamps, a Musical Fidelity innovation. The RF clamps are not in the signal path, their function is solely to absorb any RF signals. Nu-Vista interconnects are fitted with locking phono plugs, with a screw fitting which can be turned on the outer sleeve of the plug, to make it grip the phono socket on the amplifier.

These are excellent interconnect cables which will allow any system to perform to the best of its ability. Nu-Vista interconnects are not a limited edition, they are available to market at large.

### **FEATURES & BENEFITS**

|                   | The best-sounding interconnect material available.  |
|-------------------|---|
|                   | Greatly improved sound, as the cable does not exert any electrical influence over the sound.  |
| RF clamps.        | These are NOT in the signal path and ABSORB stray RF (radio frequencies). The result is greatly improved clarity and system predictability. |
| Three RF screens. | Aid and augment the effect of the RF clamps, to almost entirely eliminate RF. The   |

## **SPECIFICATIONS**

| Conductive material | POCC silver   |
|---------------------|---|
| Lengths available   | 0.7 & 1.2 metres with 2 RF clamps per cable. 2.5, 7 & 10 metres with 3 REF clamps per cable. Supplied in made-up pairs. |