# VTERCO

### AMAZING RESOLUTION AND DYNAMICS FROM COMPOSILEX

he Wireworld Series 7 audio interconnect cables described on this page are an excellent example of new technology that clearly advances the art of music reproduction. Breakthrough Composilex 2 insulation technology makes vast improvements in sound quality by virtually eliminating the noise modulation effects caused by conventional insulation materials. Composilex 2 provides guieter backgrounds, tighter image focus and wider dynamics than the insulation materials used in other cables.

Composilex 2 is only part of the innovative DNA Helix® (patent pending) cable designs, which use layered flat conductors to channel electromagnetic signal energy more efficiently than other designs. The combination of these two advanced technologies produced interconnects that sound distinctly cleaner than others, especially on vocal sibilance. They also allow quieter details to be heard, while preserving a greater range of dynamic contrasts and musical expression than other cables. Amazingly, they even reduce listening fatigue while improving definition and image focus. No other cables sound as close to the ultimate sonic purity of a direct connection.

In addition to the advantages of Composilex 2 and DNA Helix technologies, Wireworld interconnects also feature superior patented connectors, and many of the cables utilize conductor materials of the highest purity available (OCC Ohno Continuous Cast®). These qualities are essential in producing the highest fidelity interconnects at each price level. These extraordinary cables are also available in subwoofer, multichannel and tonearm configurations.



All models are available with balanced XLR terminations











**Platinum** Gold Eclipse™ 7

- 17ga. OCC solid silver conductors conductors . DNA Helix design
- · Carbon fiber shell Silver-Tube™ Plugs\*





• 19ga. solid silver • 19ga. OCC conductors

Silver

Eclipse™ 7

silver-clad copper

Silver-Tube™

- · DNA Helix design Silver-Tube™





Eclipse™ 7

- 19ga. OCC copper 21ga. OCC copper conductors DNA Helix design
- DNA Helix design Silver-Tube™



Plugs\*



Oasis® 7

CL2/FT4

paths for

 Silver-Tube™ CL2/FT4



- DNA Helix design Silver-Tube™ Pluas\*
- 24ga. silver-plated OFC conductors . DNA Helix design

Solstice® 7

 Gold-Tube™ CL2/FT4



• 24ga. OFC conductors



















Terra™

- 25ga. OFC conductors
- Flexi-Flat<sup>™</sup> design
- 24K gold-plated contacts CL2/FT4

#### **Platinum** Eclipse 7 Mini Jack

- OCC solid silver conductors
- DNA Helix design · Carbon Fiber Plugs
- Silver-clad OFC contacts

#### Silver Eclipse 7 Mini Jack

- OCC silver-clad copper conductors
- Silver-clad OFC

contacts

DNA Helix design

## Eclipse 7 Mini Jack

- OCC copper conductors
- DNA Helix design
- Silver-clad OFC contacts



- · Silver-plated OFC conductors
- DNA Helix design
- Silver-clad OFC contacts
- Mini Jack

Luna 7

- OFC conductors • OFC conductors
- DNA Helix design
- · Silver-clad OFC
- Coaxial design 24K gold-plated











Engineered for Reality™



