

# Black Rhodium

Black Rhodium's First DCT ULTRA Interconnect:

## Oratorio DCT ULTRA



Oratorio RCA DCT ULTRA



Oratorio XLR DCT ULTRA

Black Rhodium Oratorio is the first ever stereo interconnect made with 2 separate cryogenic processes during manufacture.

- ✓ Uses 99.99% pure silver wire for very high clarity of sound and resolution of musical detail.
- ✓ 0.9mm diameter (18 gauge) diameter wire is used to deliver expansive bass sounds.
- ✓ The silver wire is treated with our advanced Deep Cryogenic Treatment DCT++ process that adds improvements to depth, clarity and timing of audio and visual. The additional processes before and after the DCT in the DCT++ process take these improvements to a much higher level.
- ✓ Uses high quality PTFE insulation with air gap to minimise dielectric absorption distortion effects and deliver clean pure music.
- ✓ Shielded by a double braided silver plated copper screen which rejects RFI interference and offers the benefit of clearer sound, and reduced background noise.
- ✓ Uses precision manufactured connectors made by Oyaide of Japan. Precision machining plus precious metal plating ensures superlative expansive sound and a very high value visual effect.
- ✓ Oratorio DCT ULTRA RCA uses Oyaide SLSC precision connectors that feature a 4N pure silver inner connector and rhodium over silver plated brass outer connector.
- ✓ Oratorio DCT ULTRA XLR uses Oyaide Focus – 1 precision connectors with Rhodium over silver plated phosphor bronze connectors with Svarovski rhinestones in blue and red encased in its shell for channel identification.
- ✓ The fully assembled cable is treated with a second DCT treatment and our exclusive 'Crystal Sound' process. The DCT process adds further improvements to depth, clarity and timing of audio and visual. The 'Crystal Sound' process adds power and weight to bass notes, creating greater realism.
- ✓ Directional heat shrinks are applied to the attractive dark purple sheath. This ensures that you can achieve the full benefits of its directional properties from this aesthetically pleasing cable.
- ✓ Low capacitance of 50pF/m ensures excellent performance at high frequencies including use with high impedance valve (tube) preamplifier outputs.