

**PRODUCT  
INFO.**

● Our Latest Golden Ratio made the Sound Character So Great

**MUSIC STRADA**

**G. S. #201 nano3 : High Grade Dual Core Shield Cable**

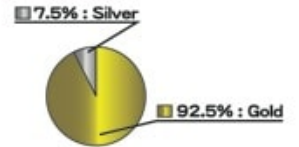


1-Roll : 30m

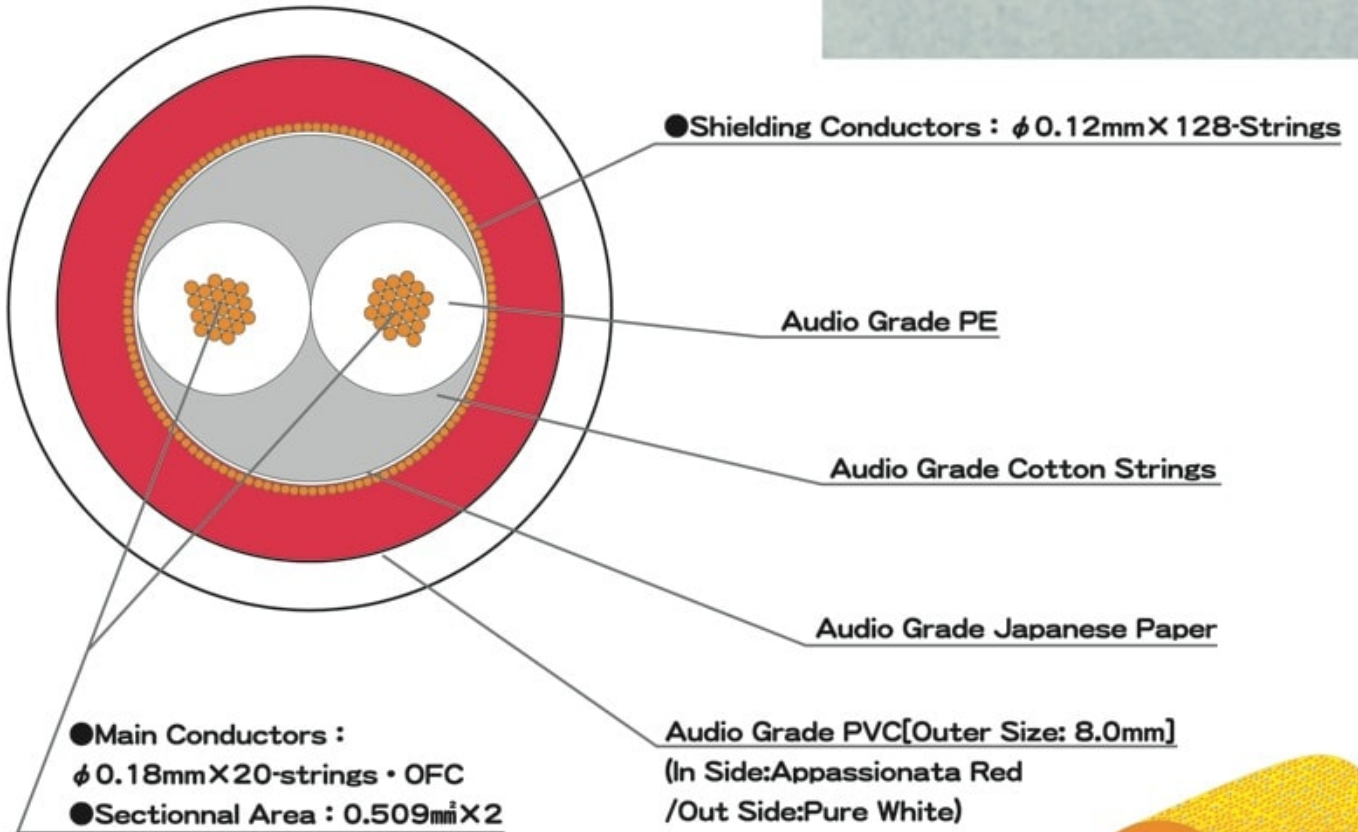
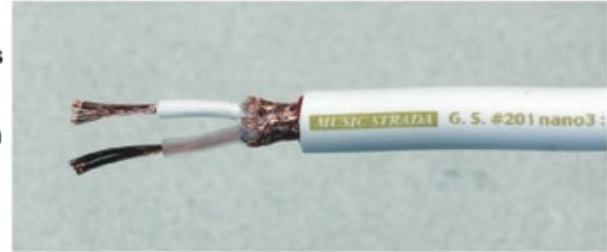
**[DUAL CORE SHIELD CABLE]**

- model No. GSC-2n3
- Conductor :  $\phi$  0.18mm X 20st. • OFC [ +/-each ]
- Sectional Area : 0.509mm<sup>2</sup> / 1-strand [ +/-each ]
- Isolater : PE, PVC, Cotton Strings, Japanese Paper
- Shield Conductor :  $\phi$  0.12mm X 128-strings
- Outer Size :  $\phi$  8mm
- Coloidal Liquid : Gold & Silver Particles are Dispersed in Squalene Oil
- ◎ Start of Delivery : 2007, Dec. 15th

● 3-times High Density



New Coloidal Liquid



● Gold & Silver Coloidal Liquid soaked on the Conductors as the process of Sheathing.

○ The Shielding Conductors are not soaked with Coloidal Liquid.

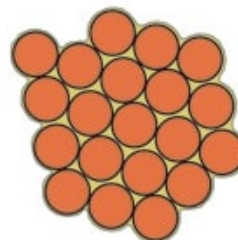


Image Drawing of the OFC Conductors soaked by Gold & Silver Particles Coloidal Liquid

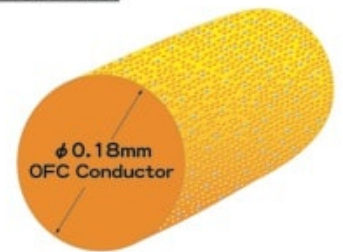


Image Drawing of the OFC Conductor Covered by Nano-Sized Micro Gold & Silver Particles

\* [the Real Size of the Gold & Silver Particles are 3.5~8nm / 1,000,000]

← Signal Source Side

Signal Receiving Side →

●Our Latest Golden Ratio made  
the Sound Character So Great

**MUSIC STRADA**

**G. S. #201 nano3** : High Grade Dual Core Shield Cable

[DUAL CORE SHIELD CABLE]

- model No. GSC-2n3
- Conductor :  $\phi$  0.18mmX20st. • OFC (+/-each)
- Sectional Area : 0.509mm<sup>2</sup>/1-strand(+/-each)
- Isolator : High Polymer, Cotton Strings, Japanese Paper
- Shield Conductor :  $\phi$  0.12mmX 128-strings
- Outer Size :  $\phi$  8mm
- Coloidal Liquid : Gold & Silver Particles  
are Dispersed in Squalene Oil
- ◎Start of Delivery : 2007, Dec. 15th  
RCA/XLR terminated from 2008,  
Jan. 15th

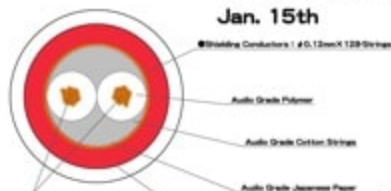
●3-times High Density

□ 7.5% : Silver



■ 92.5% : Gold

New Coloidal Liquid



●Main Conductors 1  
#0.18mmX20st/strands • OFC  
●Sectional Area : 0.509mm<sup>2</sup> X 2  
●Gold & Silver Coloidal Liquid coated on the  
conductors as the process of  
Streaming.  
○The Shielding Conductors are not  
coated with Coloidal Liquid.



Image Drawing of  
the OFC Conductors  
soaked by Gold & Silver  
Particles  
Coloidal Liquid



Image Drawing of  
the OFC Conductor  
Covered by Nano-  
Sized Micro Gold & Silver  
Particles  
●[the Real Size of the Gold  
& Silver Particles are  
3.5-8nm/1,000,000]

●G.S.#201 nano3  
with High Quality  
RCA-Plugs

●Model No.  
GS2n3/1.0RP  
[Cable Length:1.0m]  
[Cable Length:1.8m  
is also available]

●G.S.#201 nano3  
with High Quality  
XLR-Plugs

●Model No.  
GS2n3/X1.0P  
[Cable Length:1.0m]



We Improve the Sound/Visual Quality

**NS**

Nanotec Systems