

The mixture of **silver plus 1% gold\*** has proven itself excellently as capacitor film for the MCap® SUPREME silver/gold series. The resulting sound is so impressive that it was only natural to think of using this alloy for the internal wiring of electronic devices. Listening tests with individually isolated conductors quickly proved that silver/gold shows its superior strengths every bit as convincingly in this application as well.

Purity and elegance are the terms that automatically lend themselves to this exquisite material.

We offer the silver/gold wire in various diameters and insulated in PTFE.

For preparation we recommend MSolder®

\*Purity of silver: min. 99.97% typ. 99.99%  
Purity of gold: min. 99.97% typ. 99.99%



Note: sgw formerly iwsg

**sgw105**  
Silver/gold-wire 0.5 mm, bare

**swg105w**  
Silver/gold-wire 0.5 mm, PTFE-insulated, white \*

**swg105y**  
Silver/gold-wire 0.5 mm, PTFE-insulated, yellow \*

**sgw110**  
Silver/gold-wire 1.0 mm, bare

**sgw110w**  
Silver/gold-wire 1.0 mm, PTFE-insulated, white \*

**sgw110y**  
Silver/gold-wire 1.0 mm, PTFE-insulated, yellow \*

**sgw115**  
Silver/gold-wire 1.5 mm, bare

**sgw115w**  
Silver/gold-wire 1.5 mm, PTFE-insulated, white \*

**sgw115y**  
Silver/gold-wire 1.5 mm, PTFE-insulated, yellow \*

**sgw305w**  
Silver/gold-wire 3 \* 0.5 mm, PTFE-isoliert, white \*

**sgw305y**  
Silver/gold-wire 3 \* 0.5 mm, PTFE-isoliert, yellow \*

**sgw215w** (formerly scsg115)  
Silver/gold-wire 2 \* 1.5 mm, PTFE-isoliert, white \*

**swg415w** (formerly scsg215)  
Silver/gold-wire 4 \* 1.5 mm, PTFE-isoliert, white \*

**swg815w** (formerly scsg415)  
Silver/gold-wire 8 \* 1.5 mm, PTFE-isoliert, white \*

\* Insulation test voltage 2 500V DC,  
Max. operating voltage 250V AC  
Strength of PTFE insulation: min. 0.25 mm