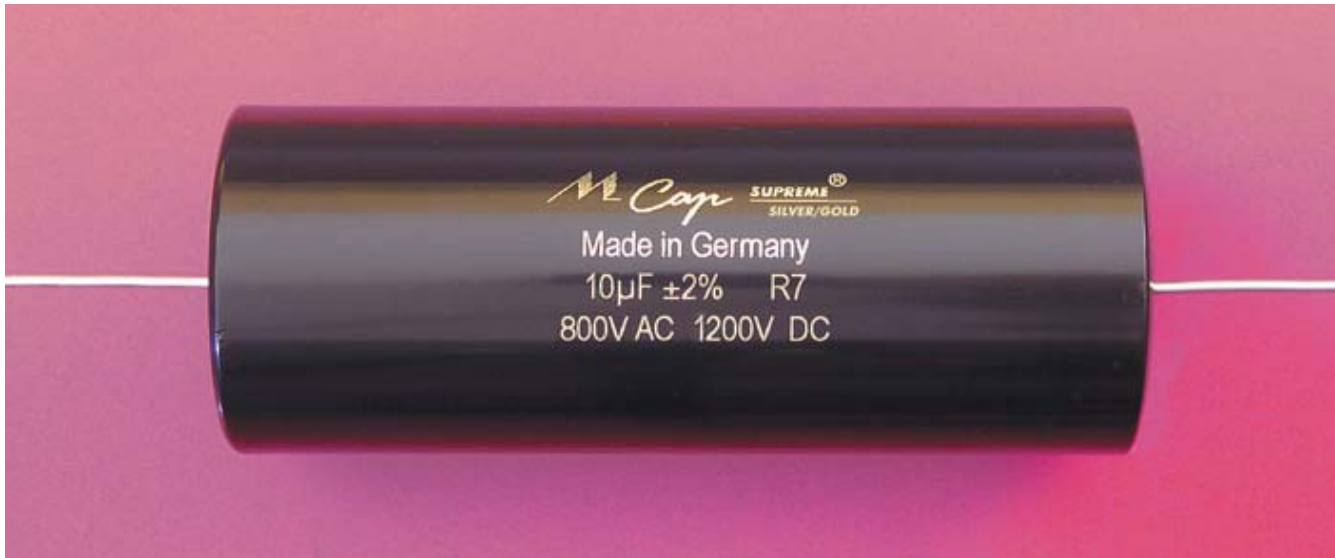


# MCap SUPREME SILVER/GOLD



The metallization of the capacitor foil for our **MCap SUPREME SILVER/GOLD** consists of pure silver, to which 1% gold of the highest purity is admixed. Gold alters the crystalline structure of silver and maximises its very good electrical conductivity. The outstanding properties of the **MCap SUPREME** - high definition and auditory ambiance of the music playback - are once again audibly enhanced and substantially enriched in newly nuanced timbres through the utilisation of silver/gold.

„...with the silver-gold I can now even hear which wood the drummer's sticks are made of - it's simply unbelievable!“ confirms Dirk Jambor from True Track Recording & Fairman Mastering Components.

Painstaking quality controls before during and after the lavish production of **MCap SUPREME SILVER/GOLD** assure the user of extremely marginal tolerance values and extraordinarily high long-term stability. In order to exclude possible vibrations which would lead to an alienation of the music signal, the capacitor is also mechanically stabilised in a special process.

The slightest tolerances of the components utilised in the right and left signal path are the decisive basis for a realistic, stereophonic-spatial music playback; the exact ability to locate musicians and an appropriate spatial imaging is only possible if the characteristics of the left and right channel are virtually identical.

The technical precision and rapidity of the **MCap SUPREME SILVER/GOLD** harmonise perfectly with musical beauty and elegance: From complete silence instruments and voices develop their entire vivid variety, clarity and strength in a wonderfully transparent auditory ambiance.

µF	VDC	Ø * L (mm)
<b>0,010</b>	1.200	17 * 35
<b>0,022</b>	1.200	17 * 35
<b>0,033</b>	1.200	17 * 35
<b>0,047</b>	1.200	17 * 35
<b>0,068</b>	1.200	17 * 35
<b>0,10</b>	1.200	17 * 35
<b>0,15</b>	1.200	17 * 35
<b>0,22</b>	1.200	17 * 35
<b>0,33</b>	1.200	19 * 38
<b>0,47</b>	1.200	21 * 38
<b>0,56</b>	1.200	25 * 38
<b>0,68</b>	1.200	25 * 38

µF	VDC	Ø * L (mm)
<b>0,82</b>	1.200	31 * 40
<b>1,00</b>	1.200	31 * 40
<b>1,50</b>	1.200	36 * 40
<b>2,20</b>	1.200	36 * 54
<b>2,70</b>	1.200	36 * 54
<b>3,30</b>	1.200	41 * 54
<b>3,90</b>	1.200	41 * 54
<b>4,70</b>	1.200	46 * 70
<b>5,60</b>	1.200	46 * 70
<b>6,80</b>	1.200	51 * 70
<b>8,20</b>	1.200	51 * 70
<b>10</b>	1.200	51 * 105

#### Specifications:

- Metallized Polypropylene film
- Non inductive construction
- Metallisation: 99% Silver, 1% Gold
- Capacitance: 0,01µF-10µF
- Dielectric strength: 1200 VDC
- Tolerance: +/-2%, typ. +/-1%
- Loss factor 0.00002 @ 1kHz, 0.00001 @ 10kHz