

Silvered Copper, rolled clad (Cu/Ag)

For more than 35 years we are producing rolled clad silvered copper. Due to decades of experience Schlenk has a high degree of expertise in the use and application of rolled clad tinned copper.

Typical Compositions of material:

Copper core: Cu-ETP (E-Cu58)

Cu-HCP (SE-Cu58)

Cu-OF

Silver layer: Ag99.99

Silver layer ratio: standard: 3% of total strip thickness

available as single- or double sided

Strip thickness: 0.010 mm – 500 mm (0.0004" – 0.02")

Width: 0.6 mm - 330 mm (0.024" - 13.0")

Roll clad silvered copper foil is produced in coil.

Most dimensions are also available as sheet, cut to length, not levelled.

Narrow dimensions, mainly in widths below 8mm (0.32") are available mainly on traverse wound spools, or with limitations on pancake

© SCHLENK 2012 | www.schlenk.com

Data in this publication is based on careful investigation and is intended for information only. All information shall be not binding, shall carry no warranty as to certain ingredients, as to the suitability for a special purpose, as to the merchantability or as to industrial property rights of third parties. Any and all users are obliged to carry out tests on their own authority as well as to check the suitability and the danger of the respective product for a particular application Schlenk shares no liability hereof and as to the exactness and completeness of the data. We apply our General Sales Conditions to be found on www.schlenk.com.

FACTSHEET METAL FOILS



Lost sizes:

We supply, quick and flexible, small lots for R&D as well as big lots.

Applications:

Solar; Automotive; Electronics, Medical Equipment, Decorative Purposes

© SCHLENK 2012 | www.schlenk.com

Data in this publication is based on careful investigation and is intended for information only. All information shall be not binding, shall carry no warranty as to certain ingredients, as to the suitability for a special purpose, as to the merchantability or as to industrial property rights of third parties. Any and all users are obliged to carry out tests on their own authority as well as to check the suitability and the danger of the respective product for a particular application Schlenk shares no liability hereof and as to the exactness and completeness of the data. We apply our General Sales Conditions to be found on www.schlenk.com.