





Data in this publication is based on careful investigations and is intended for information only. All information shall not be binding, shall carry no warranty as to certain ingredients, as to the fitting for a special purpose, as to the merchantability, or as to the 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 assumes no liability in this regard; neither to the exactness nor to the completeness of the data. We apply our General Sales Conditions to be found on

www.schlenk.com

Printed in Germany, CS 05/20

Schlenk Metallfolien GmbH & Co.KG Barnsdorfer Hauptstraße 5 • D - 91154 Roth Tel.: +49 (0)9171 808-0 • Fax: +49 (0)9171 808-200 E-Mail: foils@schlenk.de



# **Metal Foils**





# **Tradition** looking ahead

Modern, focused on the future and yet rooted in a long history. The globally active Carl Schlenk AG, based in middle-Franconian Barnsdorf, was founded in 1879. Today this corporation is an internationally leading manufacturer of industrial raw materials and semi-finished products. SCHLENK shows worldwide presence through its 10 production sites and over 100 agencies.

A global distribution and service network strengthens SCHLENK's goal to be a high-performance partner for a demanding and international customer base. The SCHLENK Group consists of two divisions: Schlenk Metallic Pigments GmbH and Schlenk Metal Foils GmbH & Co. KG.

The division Metal Foils specializes in the production of thinnest metal foils with numerous possible surface treatments and a multitude of delivery forms. Basically, nearly all metals can be processed. We typically use copper, copper alloys, nickel, nickelsilver and fine silver, as well as numerous resistance alloys. Hence we offer a very wide range of technical applications: from photovoltaics, lithium-ion batteries, over flexible circuit boards to flexible flat cables for modern automotive technology.

The thin and individually precisely processed metal foils and semi-finished products by SCHLENK meet the requirements of many lines of industry for maximum resource-efficiency.





Rolling Thin / wide, smallest tolerances possible

Narrow, thin, precise

#### **Roll cladding**

Single or double-sided, different layer thicknesses and materials

#### Degreasing

according to demand in all dimensions

#### **Finishing**

Surface treatment, silver-plating, pickling, embossing

#### Annealing

Inert atmosphere, shiny, soft, controlled

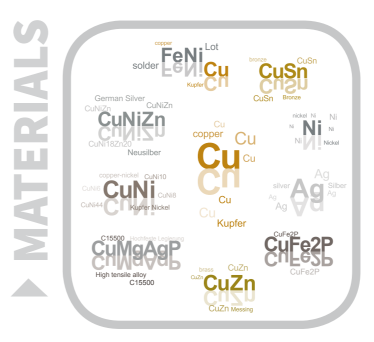
#### **Contract processing**



Diverse processes also in cooperation with certified external partners to realize customized production requirements or sub-contracting

#### Flexibility Individually tailored delivery batches

ranging from 1 kg to full container loads



### Slit rolls

The rolls are slit from wide foil or strip. Usually the strip / foil width is considerably smaller than the wound diameter. We also offer a special version: the so-called film spool for strip widths below 10 mm. Film spools are special cores with supporting and protective side shields.

#### Coils

LL.,

Coils are available on steel, cardboard and plastic cores. The strip / foil width is larger than the diameter of the coil.

#### Spools

We offer narrowly cut foils and strips on traverse wound spools. The advantage of spooled foils and strips is obvious: while the external diameter is quite small, long lengths are possible.

#### Sheets

Almost all of the dimensions we offer in our production program can also be provided as cut sheets (unlevelled sheets cut from strips). Our sheets can be delivered with or without interleafing paper.

Thanks to our specialized partners, we can also realize customized processing including among others punching, cut-to-form and marked.

## SCHLENK

0
U
AP
LL.
0
5
4

Special cables
Flat cables (FFC)
Automotive technology
Photovoltaics
Lamination
Lithium-Ion batteries
Flexible circuit boards
Heat exchangers
Fuses
Capacitors
Electronics
Medical technology
Transformers

and many more...!

