

## / EVAPORATION MATERIAL 99.999%

**Scope:** A variety of shapes, such as discs, wires, slugs etc. have been established to serve different PVD applications. Precious metal alloys are available, but the enrichment of one element based on different vapor pressures of the individual constituents is well known and needs to be adressed during process design.

Compositions of the common precious metal alloys	
Ag	*
AL	*
Au	*
AuAs,4	*
AuGe1	* only limited sizes available
AuGe2	*
AuGe3	*
AuGe12	*
AuSb1	*
AuSn20	*
Pd	99,98%

\* total metallic impurities in matrix < 10 ppm

## Packaging

All evaporation materials are vacuum sealed in cleanroom bags under cleanroom conditions, guaranteeing consistent performance, even when stored for a longer period of time.

## Dimensions

Common dimensions are:	
Wire	Diameter from 0,5 mm to 2,0 mm, various also in 3,00 – 6,00 mm
Slug	Dia minimum 2,0 mm Length from 5,0 mm to 25 mm (depending on the composition)

Special forms possible

For alloys, which are not listed here, please contact us.



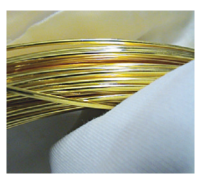
Au 5N ø 20 x 1,5 mm discs



Au 5N 6 x 12 mm slugs



AuAs 0,4% ø 5 x 11,1 mm slugs



Au 5N ø 2,0 mm wire



Ag 5N ø 13,5 x 25 mm slugs



Pt ø 6 x 12 mm slugs