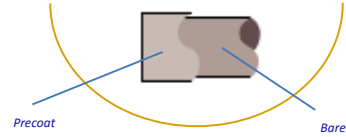


**Precoat Only:**

Annealed.  
Ready for heading or skinpass.

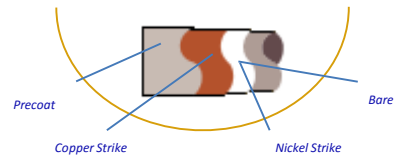
Soft annealed wire for customer redraw.  
Simple parts



**Copper Precoat:**

Annealed.  
Ready for heading or skinpass

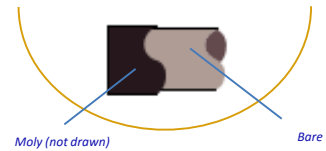
Copper acts as lubricant for moderately severe forming.



**Moly Supercoat:**

Annealed  
Ready for heading or skinpass

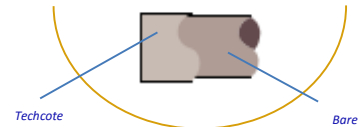
Non-copper coating.  
Molybdenum acts as lubricant  
Cold or warm forming.  
Severe formed parts.



**Techcote – Soap:**

Skinpassed  
Ready for heading directly

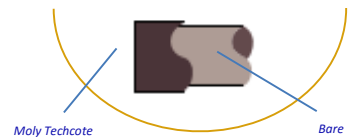
Low residual – low dusting. Light-duty forming. Relatively simple parts.



**Moly Techcote:**

Skinpassed Ready for heading directly  
Available light or heavy moly

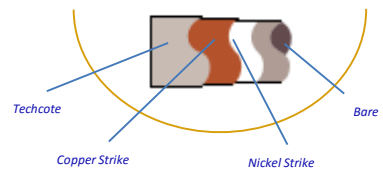
Soap coating enriched with molybdenum disulfide for extra protection during forming.



**Copper Techcote:**

Skinpassed  
Ready for heading directly

More difficult parts requiring high performance lubrication but with light residual for anti-packing, low dusting.



**Copper Moly:**

Skinpassed  
Ready for heading directly

Most difficult. Cold and warm formed parts. Custom engineered fasteners or components.  
Highest performance coating available

