



CENTRAL WIRE, INC.



Perth, ON (CA) | Calgary, Alberta (CA) | Rotherham (UK) | Dumas, AR | Houston, TX | Perris, CA
Lancaster, SC | Union, IL | Fond du Lac, WI | Michigan City, IN | Milton, FL | Naples, FL | Pomfret, CT

Central Wire Can Manufacture:

- Wire coil from .040" up to 1.000" (1.02 mm to 25.4 mm) with suitable metallic and nonmetallic coatings
- Bar stock centerless ground up to .750" (19.05 mm)

Material is produced and packaged according to customer specifications. Unless otherwise specified, each coil of aerospace quality wire is paper wrapped for better protection.

Stainless Alloys

302/304, 302HQ, 303, 305, 310, 314, 316, 317, 321, 330, 347, 20CB, 410, 416, 420, 430, 431, 440C, 204CU, A286, 13-8MO, 17-4PH, 2205, 15-7MO

Nickel Alloys

400, K500, 600, 601, 625, 718, X750, 800, 805, 825, 276, MP35N



Central Wire Industries

Illinois

+1-800-435-8317
6509 Olson Road
Union, IL 60180-0423

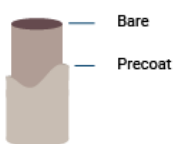
California

+1-951-657-2105
2500 South A Street
Perris, CA 92570

MP35N® SPS Technologies, LLC.; Nitronic® AK Steel Corporation; Hastelloy® Haynes International, Inc., MONEL® INCONEL® Huntington Alloys Corporation; INVAR® Aperam Alloys Imphy

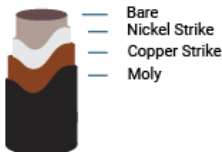
sales@centralwire.com | centralwire.com

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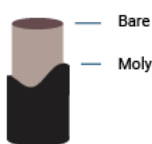
Precoat Only:

- Annealed
- Ready for heading or skinpass
- Simple parts



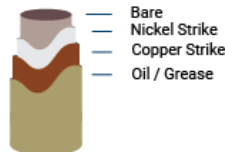
Copper Moly:

- Skinpassed
- Ready for heading directly
- Highest performance coating available for the most difficult engineered fasteners



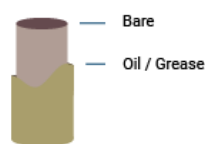
Moly Supercoat:

- Annealed
- Ready for heading or skinpass
- Molybdenum acts as lubricant



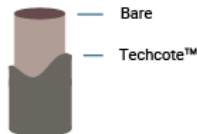
Copper Grease:

- Annealed
- Ready for heading or skinpass
- Copper acts as a lubricant



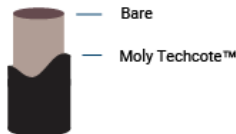
Grease:

- Skinpassed
- Ready for heading directly
- Light-duty forming



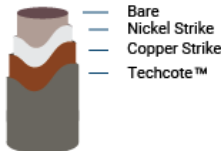
Techcote™ - Soap:

- Skinpassed
- Ready for heading directly
- Light-duty forming for relatively simple parts



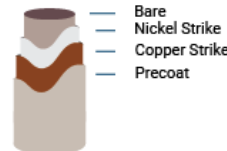
Moly Techcote™:

- 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 Precoat:

- Annealed
- Ready for heading or skinpass
- Copper acts as lubricant for moderately severe forming