Coating Specification:
- AMS 2418

Thickness:
- Typically between .0001 – .001

Purity:
- Up to 99% pure

Substrates Plated:
- Ferritic and non-feritic metals, including aluminum

Technical Advantages
- Excellent electrical conductivity
- Inexpensive coating
- Soft, ductile material
- Used for carburizing stopoff
- Quick turnaround

Copper Finishing

Copper plating provides excellent conductivity and an economical price. For these reasons, Techmetals makes heavy use of this finish for such industries such as aerospace and defense. A wide variety of metal substrates can take advantage of copper – including steel, stainless steel alloys, aluminum, brass and others.

Due to its versatility, copper can be utilized in the industry as either a final plating solution or as an underplate for other deposits. Techmetals can easily perform rack plating for our customers in both functional and heavy build applications.

With a 160,000 square foot facility, Techmetals can easily run multiple processes for not only copper, but hard chrome, cadmium, nickel, zinc and more. We are your one-stop-shop metal finishing resource!

Call: (937) 253-5311
www.techmetals.com