



APPLICATIONS

Automotive • Lighting • Appliances • Architectural Trim

Bright Dip On Copper And Brass Process

A bright dip for brass and copper alloys gives the base metal a shiny finish through a chemical polishing bath. The process removes oxides from the surface, leaving behind a bright metal finish. The bright dip process works well with parts that need subsequent process since it does not leave a deposit on the surface of the substrate.

First, we clean the parts to remove any oil and residue from the manufacturing process. Then, we process them with an acid-based chromate conversion coating. The coating adds shelf life and prolongs future tarnish and corrosion protection to the base material. The bright dip is a non-RoHS compliant process.



CAPABILITIES & RELATED SERVICES

- Masking
- Packaging

COMMON SUBSTRATES

- All grades of copper and brass (except those containing beryllium)

CONTACT US FOR A FREE QUOTE

We can answer your questions about bright dips for copper and brass.

Contact our Fridley office at (763) 574-1000 or contact us for a risk-free quote at www.ecofinishing.com.