

“Cold Casting” Powders

“Cold Casting” is a simple technique using fine metal powders to create objects that duplicate the look and feel of “Hot Castings” without the expense of working with molten metal at a traditional foundry. Bronze, Copper and Tin are the most popular metals used, as well as others, to achieve the desired effect. “Cold Cast Bronze” is also known as Resin Bronze, Bonded Bronze and Faux Bronze.

Examples of Techniques Used

Bronze Powder is added to polyester resin, polyurethane, epoxy, gypsum cement, or other binders. Small objects are cast and cured in suitable molds. To conserve metal when casting larger pieces, the mold surface may be dusted, slushed, brushed, spread, rolled or sprayed to create a thin coating. The mold can then be back-filled with resin or fiberglass, iron or steel shot, sand or calcium carbonate to increase weight (or hollow glass beads to lighten the piece). After curing and removal from the mold the object must be gently abraded / burnished with fine steel wool, a ScotchBrite pad, or sand blasted to remove the microscopic film of binder from the surface of the metal particles, exposing the pure metal beneath. The object will now have the authentic look and feel of a true hot metal foundry casting.

Because the surface is now true metal, it will naturally or can be intentionally oxidized or patinated to achieve an antique look.

ACuPowder also offers Bronze and Copper Powders that are darker for added definition and dimension.

Product & Grade No.	Description/Effect
Bronze 5657-C	Bright Bronze
10P	Medium/Bright
PA-WS-9010-200	Medium Bronze
5790	Dark Bronze
Copper 301	Bright Copper (coated)
301-N	Dark Copper (uncoated)
Tin 301	Pewter, Aged Iron, Nickel Silver, Stainless Steel
5798	

The information contained herein is presented as a guide for your investigation and verification. Products mentioned are sold without warranty, expressed or implied, that the goods shall be fit for any particular purpose of or use by the purchaser. Purchasers must conduct their own tests to determine the suitability for their intended purpose. We assume no liability for infringement of any patent resulting from the application of this information. By reason of lack of knowledge as to specific uses, no representation or warranty is made regarding the safety of these products or materials under the Federal Food, Drug and Cosmetics Act.

ISO 9001

*From industry pioneer to industry leader,
We are innovation in motion*

ISO 14001

ACuPowder International, LLC
901 Lehigh Avenue, Union NJ 07083 USA
Phone: (908) 851-4500 X590 Customer Service.
X521 Technical Service
Fax: (908) 851-4597

ACuPowder

ACuPowder TN, LLC
6621 Highway 411 S, Greenback, TN 37742
Phone: (865) 856-3021 x112
Fax: (865) 856-3083

www.acupowder.com

We have been part of your lives for over 90 years