owder Coating is the modern technology that offers manufacturers increased economic benefits and superior quality.

owder Coatings are used on an increasing variety of components and products:

- Appliances Automotive Parts
- Building & Architectural
- Electrical Fabricated Metal Products
- Farm, Garden & Industrial Machinery
- Marine Products
- Metal & Office Furniture
- Recreational Equipment

ompliance with the nation's environmental laws and regulations is assured — without additional costs!

all today for complete information on how Powder Coatings can work for you!



4026 Silver Star Rd. Suite A Orlando, Florida 32808 407-293-0090 www.americanmp.com

POWDER OATING

the environmentallysafe, economical, electrostatic, finishing process.

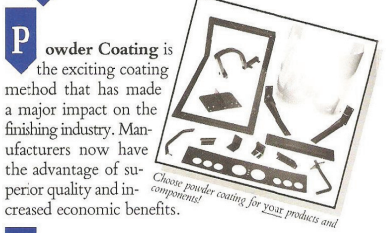
- Greater Durability
- **■** Corrosion Resistance
- **■** Superior Quality



4026 Silver Star Rd. Suite A Orlando, Florida 32808 407-293-0090 www.americanmp.com

Coatings, anodizing, and plating!

owder Coating is the exciting coating method that has made a major impact on the finishing industry. Manufacturers now have



here are fewer rejects — and seldom a need for a second coat! Uniform, durable finishes are achieved — smooth or textured ... in thicknesses to meet the most demanding needs. This means lower manufacturing costs for you and better-looking, durable finishes for your products!

THE POWDER COATING FINISH

xceptional toughness and impact resistance in night, ...
um, or low gloss finum, or important

Manual Spray Station advantages with powder coatings ... and are key benefits to manufacturers of lighting fixtures, metal furniture and other products where paint chipping has been a problem.

ny color is available and previous color finishes can be matched. Choose from a variety of textures. All powder coated finishes have resistance to ultra-violet rays, greater durability and better corrosion resistance.

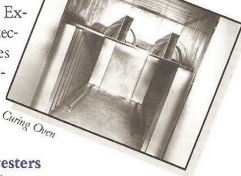
A POWDER COATING FOR **EVERY NEED**

owder coating is used on metals, glass and plastic in extremely thin or remarkably thick finishes to satisfy the most demanding requirements. Powders are available in these bases:

Polyesters — Excellent light, heat and weather

resistance. Superior color retention.

Epoxies - Exceptional protective qualities against corrosion; fine for electrical in- Guring Oven sulation.



Epoxy/Polyesters (Hybrids) -

> Improved color; heat and ultraviolet light stability - offer greater protection than pure epoxies.

Polyurethanes — Excellent corrosion resistance, good gloss and color retention for outdoor weathering conditions.

Insist on a Powder Coating FINISH FOR YOUR PRODUCT!

all AMP today! Let us show you why powder coating is the best way to finish your product. See why the technology of the '90s requires powder coating ... for excellent finishes, the ecology - and your economy!