



REGAL FINISHING
Custom finishes on plastics, metal and glass



Regal Finishing provides custom finishing solutions. Our customers include the aerospace, appliance, automotive, cosmetics, communications, hardware, electrical, lighting, medical, and transportation industries. We vacuum metalize – both sputtering and evaporative, EMI/RFI shield, paint, pad print and sub assemble for production and development projects. In addition to finishing customer supplied parts we partner with injection molders, blow molders, extruders, metal formers and casters to offer a complete product.

VACUUM METALLIZING

Sputtering – Metals including aluminum, stainless steel, copper, gold, silver can be deposited on various substrates (ABS, Polycarb, Nylon, zinc, etc.) via magnetron sputtering. HMDSO (Plasma) topcoat as well as conventional spray topcoats are available.

Evaporative – We deposit a thin layer of aluminum or other metal on various substrates for a brilliant, bright reflective finish or a more muted diffused appearance. The metal layer is protected as needed with UV stable clear or colored topcoats.

PAINTING

Select or non-select; plastic, metal, or glass; formed, molded, machined, extruded, cast; prototype, OEM, service; automotive, medical, decorative, low or high volume, water based or solvent based we offer automated and hand painting to meet your product requirements.

PAD PRINTING

Single and multi images printed with epoxy inks. We offer 1st and 2nd surface printing in standard and custom colors.

EMI/RFI SHIELDING

Thin films ensure your equipment is free from outside electrical interference – choose copper, silver or aluminum for product resistivity or conductivity requirements.

We welcome the opportunity to meet with you to discuss your part requirements. Call or email us today
elireybuck@regalfinishing.com
Sales Manager



REGAL FINISHING

3927 Bessemer Road Coloma, Michigan 49038
Phone (269) 849-2963 - Fax (269) 849-0142

www.regalfinishing.com
info@regalfinishing.com



ISO9001/2008 Registered