



Qualicoat

The Finish
Is Just The
Beginning

CAPABILITIES

Whether powder to
liquid, we've been
perfecting the art
and science of
coating technology
and application for
almost 40 years.

Examples of parts and
components on which
Qualicoat has been a
trusted partner include,
from left to right: a paper
transport guide for an
office copier;
communications
electronics housing; a
really complex widget
used somewhere, and;
a metal motor housing
for a commercial
wabulator.

Decorative & Functional Coatings

Application Methods

- Electrostatic Spray for both Powder and Liquid Paint
- H.V.L.P. Hand Spray for Liquid Paint
- Thickness from .0003 to 25 mils depending on coating and customer requirements

Coating Types > Smooth, Textures, Wrinkle and Hammertone

- Powder Coating: Polyester, Hybrids, Epoxies, Nylon 11, T.G.I.C., Urethanes
- Waterborne
- Enamels: Alkyds, Acrylics, others
- Polyurethane: Polane and others
- Epoxies
- Solvent Base
- Primers: Powder and Liquid
- EMI/RFI Shielding: Copper, Nickel and Silver
- Dupont Teflon® Coatings
- Acheson Colloids Emralon® Coatings
- Whitford Xylan® Coatings
- Conductive Coatings
- Static Dissipative
- MSO2: MolyDiSulfide Lubricant
- P.F.A., F.E.P., P.V.D.F. and Dupont Silverstone®
- Conformal Coatings for Printed Circuit Boards (PCBs)



From small-piece, high-volume jobs to low run larger, more intricate components, Qualicoat adheres to the strictest quality standards to ensure compliance to customer specs.

Approved/Certified for many OEM, Military and Nuclear Specs



For more information on how of Qualicoat can help make your part, component or product better, please call **585-293-2650**.