

Providing Rapid, Customized Solutions to Solve Our Customers Manufacturing and Design Needs



Electronic Coating Technologies (ECT) is a North American Distributor that carries a wide range of materials and equipment technologies that focus on protecting electronics. ECT carries the unique ability to offer subcontract services with any of our principal technologies. Whether we engage in an equipment or material sale, or utilize those technologies through our subcontract manufacturing services, ECT provides the total service solution to protecting your electronics.

Capabilities









- Conformal Coating
- Parylene Conformal Coating
- Potting & Encapsulation
- Form-In-Place Gaskets (Conductive/Non-Conductive)
- PCB Cleaning
- Fixture/Pallet Design
- Consulting (Design, Prototyping, Audits, On-Site Setup/Training/Production)
- Silicone Mold Making
- Optical Bonding (Low Volume)
- Fused Deposition Modeling (PLA, PET-G, ABS, ESD Safe Filament, etc.)

Our Principles













ISO 9001:2015 & ISO 13485:2016 registered | ITAR & Controlled Goods Certified

ECT New York | 15 Solar Drive, Clifton Park, NY 12065 USA | Tel: (877) 262-8328

ECT Canada | 7425 Tranmere Drive, Unit 1A, Mississauga, Ontario L5S 1L5 Canada | Tel: (905) 866-6795

www.electroniccoating.com

Technical data provided is of a general nature and is based on laboratory test conditions. Electronic Coating Technologies (ECT) does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use, is strictly limited to that contained in ECT's standard Conditions of Sale. ECT does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application will not infringe a patent owned by someone other than ECT or act as a grant of license under any ECT Patent. ECT recommends that each user adequately test its proposed use and application before actual repetitive use, using the data contained in this bulletin as a general guide.

8/2022