Understanding your Wire & Cable application needs with customized solutions...

Electric Cable Compounds (ECC) offers a comprehensive, unique, non-carbon black product line for a variety of specifications and specializes in products for use in wire and cable applications.

ECC produces specialty cross-linkable and thermoplastic, high-performance, super-clean, elastomeric compounds. Proven innovators in lead-free technology, ECC delivers environmentally conscious, high performance cable insulation solutions.

Primary applications include products for medium voltage cables for power, industrial, mining, distribution, and transportation as well as low voltage, flame-retardant materials for control, secondary network cable, and tray cable. Additionally, ECC specializes in compounds for high temperature, HFFR, appliance, motor lead, and automotive wiring. ECC’s 65,000 square foot non-carbon black compounding facility manufactures numerous specialty compounds for a variety of highly specialized wire and cable applications.

ECC’s engineering and technical experts work cooperatively with customers to achieve specific goals without sacrificing quality & service. ECC regularly works with wire and cable manufacturers to develop specialty compounds that may differ from currently available product offerings.

Through proven technology, commitment to excellence and innovation, ECC has become a global leader in product development and compounding for the wire and cable industry.

Wire and Cable industries served...

- Medium Voltage
- Industrial Power
- Utility
- Automotive
- Appliance
- Photovoltaic
- Alternative Energy
- Transportation
- Oil Exploration
- Power Generation
- Telecommunications
- Mining
- Power Distribution
- Cord Set
- HFFR

ECC’s Commitment to continuous improvement and technological expertise will meet your quality, cost and delivery objectives.

Let’s start working together on your next project!

electriccablecompounds.com

Tel. +1.203.723.2590 ■ Fax +1.203.723.2528
108 Rado Drive ■ Naugatuck, CT 06770 USA

Technical Support 24/7 • 365 ■ Support@ecccompounds.com

ISO9001:2008

ANAB

TUV Rheinland

Precisely Right.