



Family of Copper Products

- 24/7 Emergency Service
- Rectangular → Thickness .015" to .258"
- Square/Round → AWG 2 – AWG 10
- Half Gauges and Metric sizes available

Craig Wire Products, LLC

1055 Shadix Industrial Way

Douglasville, GA 30134

770-920-2222

www.craigwire.com

CW200 Enamel – Thermal Rating 200°C

- Modified Polyester with overcoat of Polyamide Imide
- NEMA MW 36, MW 35
- Heavy and Quad

CW240ML Enamel – Thermal Rating 240°C

- Aromatic Polyimide
- NEMA MW 20, MW 16
- Single, Heavy and Quad

Polyester Glass – Thermal Rating 155°C

- Enamel insulated with a single or double polyester glass fiber
- Bare Wire insulated with a double layer of polyester glass fiber
- NEMA MW 46, MW 45 or thinner than NEMA builds

CWMICA – Thermal Rating 155°C

- Mica Tape for high voltage applications
- Available over bare or enamel
- Various lappings available

CW105 Formvar – Thermal Rating 105°C

- Polyvinyl Formal
- NEMA MW 18, MW 15

CW200 PLUS Enamel – Thermal Rating 200°C

- CW200 with enhanced dielectrics
- Available Thickness .064" – .144"
- Available Width .144" – .289"
- NEMA 36 with .004" to .006" build

CW240TP – Thermal Rating 240°C

- Aromatic Polyimide Tape
- NEMA MW 64, MW 65
- Wide range of tapes and lapping
- Corona Resistant options available

CWNOMEX® – Thermal Rating 220°C

- Aromatic Polyamide Paper
- Paper Thickness – .002"
- NEMA MW 60, MW 61

Varnished Glass

- Fiberglass or Polyester Glass
- Polyester or Epoxy Varnish
- Over Bare or Enamel

CWBARE

- Bare single conductor
- Soft annealed ETP CDA110

Specialty Products

- **Hollow Conductor** insulated with Polyester Glass, Polyimide Tape or Nomex
- Two adjacent Enamel conductors insulated with Mica Tape