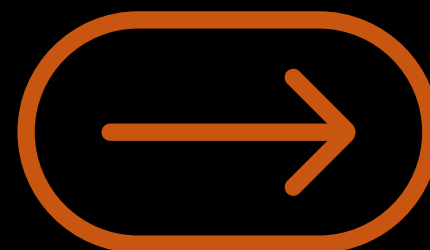


www.gkwinding.com

4 POINT CHECKLIST TO CHOOSE THE RIGHT COPPER WINDING WIRE



GEEKAY
WINDING WIRES



1

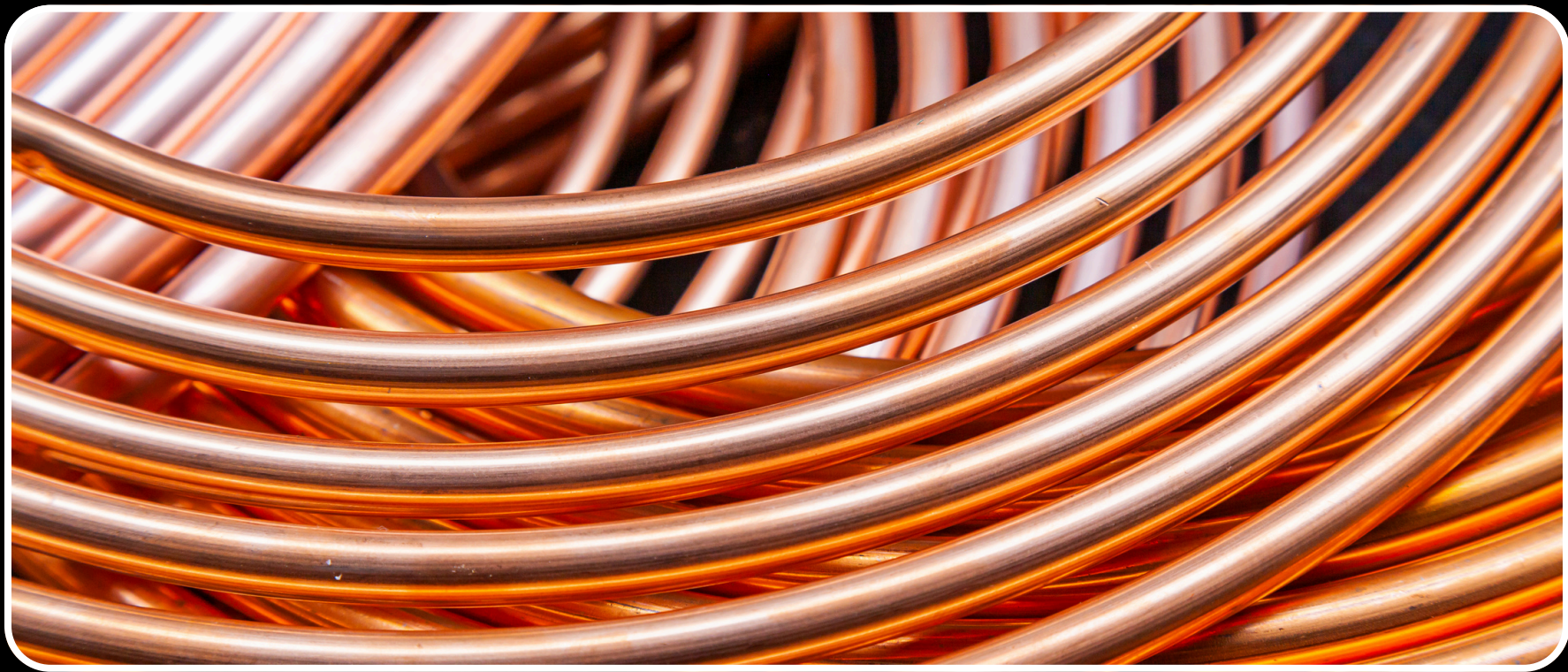
Wire Diameter



The wire's diameter (measured in SWG or mm) should match the intended application's current carrying capacity and space constraints.

2

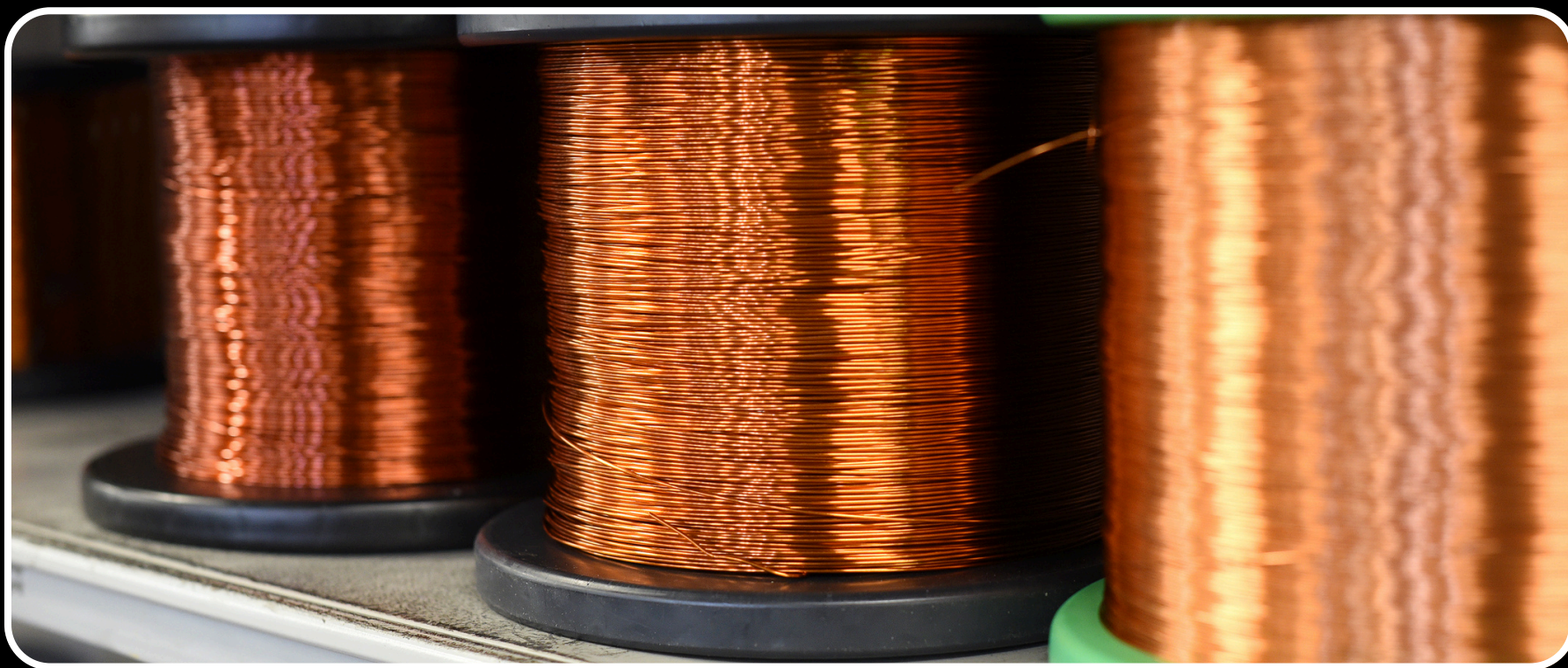
Insulation Type



Different enamel types offer varying levels of thermal resistance & dielectric strength. Select an enamel to suit your application specifications.

3

Thermal Rating



Consider the highest temperature the wire will be exposed to in the application, and select a wire with an appropriate temperature rating.

4

Standards



Ensure that the enamelled wire meets industry standards (NEMA, IEC, JIS etc) and regulations for safety and performance.

FOLLOW GEEKAY

**for more tips on
choosing the best
copper winding wire.**



@gkwindingwires-geekay



@gkwinding

www.gkwinding.com



GEEKAY
WINDING WIRES