

	MAR-MAC Industries, Inc. 229 Mar Mac Wire Rd. McBee, SC 29101 843-335-5000	Title: Premium Coil Wire Certification – 16 & 16.5 gauge	
		MQS No. 5536	Previous No. S7SP028
		Product Grouping: Premium Coil Wire	
		Rev. Date: 6/26/17	Rev. No. 007
		Responsible Person:	Tracy Gooding



Premium 16 and 16.5 Gauge Coil Wire Certification

Standard Requirements:

Mar-Mac Premium Coil Wire is drawn, annealed, coiled, and packaged in the USA. Mar-Mac Premium Coil Wire meets “Buy American” and “Buy America” standards. Mar-Mac Premium Coil Wire conforms to the requirements of “American Iron and Steel (AIS)” as outlined in provisions of P.L. 113-76, the Consolidated Appropriations Act, 2014. Mar-Mac Premium Coil Wire conforms to the ASTM A853 specification.

Chemical Requirements:

Mar-Mac Premium Coil Wire is produced using a C1006 or C1008 grade of steel as specified in ASTM A510 and ASTM A1040.

Physical Requirements:

Mar-Mac Premium Coil Wire is annealed in a “dead soft” annealing cycle.

The wire used will be annealed to a tensile range of 40,000psi to 54,000psi.

Gauge: 16

Gauge: 16.5

Wire Diameter: .062” to .064”

Wire Diameter: .057” to .059”

Packaging Requirements:

Mar-Mac Premium Coil Wire is supplied in 3.5 pound coils. There are 20 coils packaged in a box for a total weight of 70 pounds per carton. Boxes are then package 48 per pallet.

Any additional questions in regard to Mar-Mac Premium Coil Wire products can be directed to:

Tracy Gooding
Technical Services Manager
MAR-MAC Industries, Inc.
(843) 335-5000