

Mar-Mac Industries, Inc. 229 Mar Mac Wire Rd. McBee, SC 29101 843-335-5000

Title: Stainless Steel CW Certification - 16 & 18 gauge	
MQS No. 5546	Previous No. S7SP045
Product Grouping: Premium Coil Wire	
Date: 3/8/21	Rev. No. 003 - 9/14/2023
Responsible Person:	Tracy Gooding

Premium 16 & 18 Gauge Stainless Steel Coil Wire Certification

Standard Requirements:

Mar-Mac Industries Premium Stainless Steel Coil Wire is melted, drawn, annealed, coiled, and packaged in the USA. Mar-Mac Industries Premium Stainless Steel Coil Wire meets "Buy American" and "Buy America" standards. Mar-Mac Industries, Inc. 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 and also conforms to the requirements of Division A, Title VII, Section 746 of the Consolidated Appropriations Act of 2017. The stainless steel wire used to produce Mar-Mac Industries Premium Stainless Steel Coil Wire complies with the ASTM A555 specification.

Chemical Requirements:

Mar-Mac Industries Premium Stainless Steel Coil Wire is produced using a 304 or 304L annealed stainless steel. Mill certifications can be supplied upon request.

Physical Requirements:

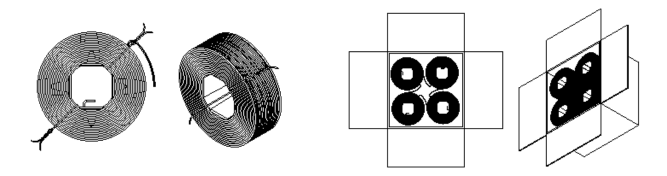
Tensile: 80,000psi to 115,000psi.

Wire Diameter:

16 Gauge - .0615" to .0635" 18 Gauge - .0465" to .0485"

Packaging Requirements:

Mar-Mac Industries Premium Stainless Steel 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.



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

Tracy Gooding
Director of Technical Operations
Mar-Mac Industries, Inc.
(843) 335-5000