

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

Title: Premium Plastic Coated Coil Wire					
<b>MQS Doc No.</b> 5544 <b>Prev. Doc. No.</b> S7SP082					
Product Grouping: Premium Coil Wire					
<b>Origin Date:</b> 6/18/12 <b>Revision 4 Date:</b> 1/30/20					
Responsible Person:	Tracy Gooding				

## **Premium Plastic Coated Coil Wire Certification**

## **Standard Requirements:**

Mar-Mac Industries, Inc. Premium Plastic Coated Coil Wire is drawn, annealed, coated, coiled, and packaged in the USA and complies with "Buy America" and "Buy America" standards. Mar-Mac Industries, Inc. Premium Plastic Coated Coil Wire conforms to the ASTM A853 specification and to the ASTM A775 specification, appendix section X1.3.13. (The AASHTO designation M-284M/M 284 has been superseded by ASTM A775). Mar-Mac Industries, Inc. Premium Plastic Coated Coil Wire also conforms to the requirements of "American Iron and Steel (AIS)" as outlined in provisions 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.

### **Chemical Requirements:**

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

#### **Physical Requirements:**

**Core Wire** - The core wire used to produce Mar-Mac Industries, Inc. Premium Coil Wire is annealed in a "dead soft" annealing cycle. The wire used is annealed to a tensile range of 40,000psi to 54,000psi. The final tensile range after processing and plastic coating will be 40,000psi to 60,000psi.

# **Core Wire Diameter:**

14 Gauge		15 Gauge		16 Gauge		16.5 Gauge	
Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
.079"	.081"	.071"	.073"	.062"	.064"	.057"	.059"

**Coating** – Mar-Mac Industries, Inc. plastic coated coil wire is coated with a bonded HDPE (High-Density Polyethylene). Polyethylene is considered a dielectric material with a dielectric constant of 2.25. The thickness of the coating is 7 mils +/- 2.

# **Overall Diameter:**

14 Gauge		15 Gauge		16 Gauge		16.5 Gauge	
Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
.092"	.096"	.084"	.088"	.075"	.079"	.070"	.074"

#### **Packaging Requirements:**

Mar-Mac Industries, Inc. Premium Plastic Coated Coil Wire is supplied in 3 pound coils. There are 20 coils packaged in a box for a total weight of 60 pounds per carton. Boxes are then package 48 per pallet.

Additional technical questions in regard to Mar-Mac Industries, Inc. Premium Plastic Coated Coil Wire products can be directed to:

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