Remington Industries is proud to offer our Polyurethane-Enameled Copper Magnet Wire. Simple but vital to many applications, magnet wire is copper with a thin layer of insulation which protects the coiled wire from short-circuiting. With its easy solderability, high thermal resistance, and attractive enameled sheen, magnet wire finds use in a large variety of applications including transformers, wound coils, motors, relays, solenoids, Tesla coils, clock/watch coils, instruments/guitar pickups, and arts & crafts. The raw copper in our magnet wire is drawn to meet specific size requirements based on standards created by the National Electrical Manufacturers Association (NEMA). The magnet wire as a whole additionally meets the NEMA MW 79-C or MW 80-C standard for operating temperature (155°C / 311°F) and insulation makeup (see below). This magnet wire is available in a great selection of gauges (from 14 to 44 AWG) to best fulfill the requirements for your application. It is also available in bold red or sleek natural coloring (see availability by AWG below), as well as numerous spool sizes (see below) for your convenience.

- Type: Enameled Copper Magnet Wire
- Conductor Material: Solid, Bare Copper
- Insulation Material: Solderable Polyurethane
 - 14 to 32 AWG: with Polyamide Overcoat
- Wire Build: Min-Nom, Single or Heavy

- NEMA Specification: MW 80-C (14 to 32 AWG) or MW 79-C (33 to 44 AWG)
- Temperature Rating: 155°C (311°F)
- Colors Available: Red or Natural (see availability by AWG below)
- Spool Sizes Available: 2 oz. 4 oz. 8 oz. 1.0 lb. 2.5 lb. 5.0 lb. 10 lb (see individual listings for length)

AVAILABLE

COLORS

Natural

Natural

Natural

Natural

Natural

Natural

Natural

Natural

Natural

Natural or Red

Natural

Natural

Natural or Red

Natural

Also available in pre-built kits (choose multiple wire gauges / spool sizes)

TRI	MW 80-C (14 AWG TO 32 AWG)					MW 79-C (33 AWG TO 44 AWG)			
INDUS	PART NUMBER	WIRE GAUGE	WIRE BUILD	OVERALL DIAMETER	AVAILABLE COLORS	PART NUMBER	WIRE GAUGE	WIRE BUILD	OVERALL DIAMETER
S	14SNS	14 AWG	Single	0.0655"	Red	33SNS	33 AWG	Single	0.0077"
E	14HNS	14 AWG	Heavy	0.0675"	Red	34SNS	34 AWG	Single	0.0069"
NIN	15SNS	15 AWG	Single	0.0583"	Red	35SNS	35 AWG	Single	0.0061"
Ĩ	16SNS	16 AWG	Single	0.0520"	Red	36SNS	36 AWG	Single	0.0055"
Ξ	16HNS	16 AWG	Heavy	0.0538"	Red	37SNS	37 AWG	Single	0.0049"
Ш	17SNS	17 AWG	Single	0.0469"	Red	38SNS	38 AWG	Single	0.0044"
S	18SNS	18 AWG	Single	0.0415"	Red	39SNS	39 AWG	Single	0.0038"
IA	18HNS	18 AWG	Heavy	0.0431"	Red	40SNS	40 AWG	Single	0.0034"
DA	19SNS	19 AWG	Single	0.0370"	Red	41SNS	41 AWG	Single	0.0030"
IRE	20SNS	20 AWG	Single	0.0331"	Red	42SNS	42 AWG	Single	0.0026"
≥	20HNS	20 AWG	Heavy	0.0346"	Red	42HNS	42 AWG	Heavy	0.0029"
E	21SNS	21 AWG	Single	0.0296"	Red	42.5SNS	42.5 AWG	Single	0.0025"
AGI	22SNS	22 AWG	Single	0.0263"	Red	43SNS	43 AWG	Single	0.0024"
Σ	22HNS	22 AWG	Heavy	0.0276"	Red	44SNS	44 AWG	Single	0.0022"
N	23SNS	23 AWG	Single	0.0236"	Red				
POLYURETHANE MAGNET WIRE DATA SHEET - REMINGTON INDUSTRI	24SNS	24 AWG	Single	0.0211"	Red				
	24HNS	24 AWG	Heavy	0.0223"	Red				
	25SNS	25 AWG	Single	0.0188"	Red				
	26SNS	26 AWG	Single	0.0168"	Red				
	26HNS	26 AWG	Heavy	0.0178"	Red				
	27SNS	27 AWG	Single	0.0151"	Red				
	28SNS	28 AWG	Single	0.0135"	Red				
	28HNS	28 AWG	Heavy	0.0144"	Red				
	29SNS	29 AWG	Single	0.0121"	Red				
	30SNS	30 AWG	Single	0.0108"	Red				
	30HNS	30 AWG	Heavy	0.0117"	Red				
	31SNS	31 AWG	Single	0.0095"	Red				
	32SNS	32 AWG	Single	0.0087"	Red				
	32HNS	32 AWG	Heavy	0.0094"	Red				

Polyurethane-Enameled Copper Magnet Wire MW 79-C & MW 80-C **Data Sheet**

Remington Industries is proud to offer our **Custom Wire Services**

Our exclusive inventory of in-stock wire and ability to procure wire of all kinds makes us the perfect partner for wire purchasing and custom wire services. We are proud to provide essential, high quality wire for engineering projects, educational science projects, coil winding, and electronics applications.

Some of our many wire services include the following:

- Wire Re-Packaging
- Bifilar & Trifilar Windings
- Wire Processing
- Coil Winding
- Wire Procurement Services

If you have any questions or need any information about our Wire Services, feel free to contact us! It only takes one call to get experienced assistance.

Contact us by phone: (815) 385-1987

Contact us by email: sales@remingtonindustries.com



Drawn by: Drawing rev.: --



3521 N. Chapel Hill Rd Johnsburg, IL 60051 USA remingtonindustries.com