



SAE1010 Wire Rod Coils – Dia 5.5mm to 14mm – Low Carbon, High Utility

Description

SAE1010 is a **low carbon steel grade** widely used across industries for its excellent **cold forming, welding, and drawing capabilities**. In **wire rod coil form**, SAE1010 is highly sought after for manufacturing **wire products, fasteners, automotive parts, and welding consumables**.

At **Steelmet Industries**, we supply **SAE1010 wire rod coils** in the size range of **Dia 5.5mm to 14mm**, with tight dimensional control, consistent chemistry, and documentation support as required by our customers.

Key Features of SAE1010 Wire Rods

- **Standard:** SAE J403
- **Grade:** 1010
- **Form:** Wire Rod Coils
- **Size Range:** 5.5mm to 14mm diameter
- **Surface:** As rolled or pickled
- **Coil Weight:** Typically 1.8 to 2.2 MT
- **Tensile Strength:** Low to medium – suitable for cold working

- **Carbon Content:** ~0.08-0.13%
 - **Machinability:** Good in annealed condition
 - **Weldability:** Excellent
 - **Cold Formability:** Very high and suitable for drawing, bending, forming
-

Typical Applications

SAE1010 wire rod coils are ideal for use in:

- **Cold Drawn Wire Products**
 - **Welding Electrodes and MIG Wires**
 - **Fasteners (nuts, bolts, nails)**
 - **Automotive Stampings**
 - **Wire Meshes, Chains, Wire Baskets**
 - **Furniture Frames and Wire Forms**
 - **Bicycle and Hardware Components**
-

Related Sections and Alternatives Available

Steelmet Industries also offers:

- **SAE1008, SAE1006 Wire Rods** for softer applications
 - **Drawn Wire (Black / Annealed / Galvanized)**
-

- Cut to Length Rods and Straightened Bars
- Wire Rods for Welding Electrodes and Core Wires
- Special packaging and custom coil sizes
- Third-party inspection and full documentation

Visit our [What We Do](#) page to explore our custom supply capabilities.

Equivalent Grades of SAE1010

Standard	Equivalent Grade
SAE	1010
AISI	1010
EN	C10E, C10R
DIN	C10 (1.0301)
ISO	C10
JIS	S10C
IS	C10 / 10C4
GOST	08Д?Д¿
GB (China)	10
BS	040A10

Note: These equivalencies are based on chemical composition. Users must confirm mechanical property suitability per their use case.

More specs:

- [SAE Specs](#)
- [DIN Specs](#)
- [JIS Specs](#)

Why Source SAE1010 Wire Rods from Steelmet?

- Dia 5.5mm to 14mm available
- Custom coil weights & packaging
- MTCs, lab reports, third-party inspections
- Suitable for further wire drawing and forming
- Timely dispatch with traceable delivery documents
- Catering to buyers across India and global markets

See our [Quality Policy](#) for details on certifications and testing protocols.

Frequently Asked Questions about SAE1010 Wire Rod Coils

Q1: What is the main advantage of SAE1010 wire rods?

A: SAE1010 offers excellent cold formability, making it ideal for drawing, bending, and forming into finished components.

Q2: Are these wire rods suitable for welding electrodes?

A: Yes. SAE1010 is widely used in the production of MIG wires and welding rods due to its chemistry and weldability.

Q3: What surface finishes are available?

A: Wire rod coils can be supplied as-rolled or pickled, depending on customer requirement.

Q4: Do you provide test certificates?

A: Yes. MTCs, chemical analysis reports, and inspection documentation can be provided with each lot on request.

Q5: Can you supply coils in specific weights?

A: Yes, we offer flexibility in coil weight and packaging based on customer's handling and process needs.

Enquire Now for SAE1010 Wire Rod Coils in 5.5mm to 14mm

India: 0712-2728071 | Overseas: +91-712-2728071

WhatsApp: +917122728071

Website: www.steelmet.in

Contact Form: [Enquire Here](#)

Category

1. Posts

Date

06/05/2026

Author

admin

Steelmet Industries - Bright Bars, Alloy Steels, Free Cutting Steels, Stainless Steels