



SAE1010 Wire Rod Coils â?? Dia 5.5mm to 14mm â?? 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 a?? suitable for cold working



Carbon Content: ~0.08â??0.13%

• Machinability: Good in annealed condition

• Weldability: Excellent

• Cold Formability: Very high a?? 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

 Steels, Stainless Steels
- 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	Equivalent Grade 1010 Cutting Steels, Stainless Steels C10 (1.0301) C10 S10C C10 / 10C4
AISI	1010
EN	C10E, C10R
DIN	C10 (1.0301)
ISO	C10
JIS	S10C
IS	C10 / 10C4
GOST	08Ð?п
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?

- â? Dia 5.5mm to 14mm available
- ð?? ︕ Custom coil weights & packaging
- ð?§¾ MTCs, lab reports, third-party inspections
- ð?§µ Suitable for further wire drawing and forming
- ŏ??• Catering to buyers across India and global markets

See our Quality Policy for details on certifications and testing protocols

Frequently Asked Questions â?? 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 customerâ??s handling and process needs.

Enquire Now â?? SAE1010 Wire Rod Coils in 5.5mm to 14mm

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

ð??± WhatsApp: +917122728071 ð??• Website: www.steelmet.in ð??© Contact Form: Enquire Here

Category

