



SAE1006 Wire Rod Coils ?? Dia 5.5mm to 12mm ?? Excellent Cold Forming Steel

#### Description

**SAE1006** is a **low-carbon steel grade** known for its excellent **cold formability, weldability, and surface finish**. It is especially suitable for **cold drawing, forming, and welding applications** where superior ductility and low strength are desired.

At **Steelmet Industries**, we supply **SAE1006 wire rod coils** in the size range of **5.5mm to 12mm diameter**, with close control over **chemistry, surface quality, and coil parameters**. These are ideal for downstream processes like wire drawing, annealing, galvanizing, and fastener manufacturing.

## Key Characteristics of SAE1006 Wire Rod Coils

- **Standard:** SAE J403
- **Grade:** SAE1006
- **Form:** Wire Rod Coil
- **Size Range:** 5.5mm to 12mm
- **Coil Weight:** 1.8 to 2.2 MT (typical)
- **Surface Condition:** As Rolled / Pickled / Descaled

- **Carbon Content:** ~0.03%–0.08%
- **Tensile Strength:** Low, suited for cold deformation
- **Cold Workability:** Excellent
- **Weldability:** Excellent
- **Machinability:** Fair, best when annealed

## Applications of SAE1006 Wire Rods

SAE1006 wire rods are widely used in:

- Cold drawn wires for general applications
- Galvanized wire, binding wire, and fencing wire
- Nails, screws, rivets, and hardware items
- Wire ropes, chains, and mesh
- Wire for furniture and storage racks
- Welding wire and rod manufacturing
- Low-carbon seamless tubing (after further processing)

## Alternatives and Related Wire Rod Grades

Steelmet Industries also supplies:

- **SAE1008 / SAE1010 Wire Rods** for higher strength

- **C10 / S10C / C15 Wire Rods** for slightly higher carbon content
- **Cold drawn and annealed wires** in coils or cut lengths
- **Custom coil weight packaging** available upon request

See full range of [What We Do](#).

## Global Equivalents of SAE1006

Standard	Equivalent Grade
SAE	1006
AISI	1006
EN	C5, C6, C6D (EN 10277)
DIN	C6D1, 1.0330
ISO	C06
JIS	SWRM6, SWRM8
IS	1006 / Fe410WA
GOST	08Д?Д? / 10Д?Д?
GB (China)	Q195
BS	040A04

*Disclaimer: Always verify exact equivalence using mechanical and chemical requirements.*

More:

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

## Why Choose Steelmet Industries?

- Ø??- Precise size range from 5.5mm to 12mm
- Ø§¾ Full traceability with test certificates, if required
- Ø??! Custom coil weights and special packaging
- ± Timely dispatches for scheduled deliveries
- Ø??• Serving customers in India and worldwide
- Ø?? Capability to meet bulk and regular orders with consistency
- Ø?? Third-party inspections, lab reports, endorsed MTCs available on request

Read our [Quality Policy](#) to know how we maintain consistency.

## Frequently Asked Questions about SAE1006 Wire Rod Coils

### Q1: What is SAE1006 wire rod used for?

A: It's used in cold drawing, forming operations, and production of galvanized wires, nails, fencing wires, and welding rods.

### Q2: Is SAE1006 suitable for welding consumables?

A: Yes, it's ideal for MIG wire and core wire used in welding electrodes due to its low carbon content and cleanliness.

### Q3: Can I get these in specific coil weights?

A: Yes. Steelmet can supply coils as per customer's handling limitations or packing preferences.

### Q4: Do you supply test certificates?

A: Yes, we provide MTCs and third-party endorsed documents upon request and agreement.

### Q5: Are 1006 and 1008 interchangeable?

---

**A:** No. SAE1008 has higher carbon content and is used when slightly higher strength is required. SAE1006 is softer and better for deep drawing.

---

## Call to Action ?? Enquire Now for SAE1006 Wire Rod Coils

?? **India:** 0712-2728071  
?? **Overseas:** +91-712-2728071  
??± **WhatsApp:** +917122728071  
??• **Website:** [www.steelmet.in](http://www.steelmet.in)  
??© **Enquiry Form:** <https://www.steelmet.in/cms/en/contact-us/enquiry.html>

### Categorie

- 1. Posts

### Tags

- 1. 1006 Drawing Wire
- 2. Cold Forming Steel
- 3. Low Carbon Steel Wire
- 4. Mild Steel Coil Rods
- 5. SAE1006 Wire Rods
- 6. Steel Wire Suppliers
- 7. SWRM6
- 8. Welding Wire Steel
- 9. Wire Rod Coils India

### Date

03/02/2026

### Auteur

admin