SDS 管理番号 3QA-CSC-1-02-02 最終更新年月日 2016 年 4 月 22 日 株式会社スチールセンター

安全データシート (Safety Data Sheet)

<材料製造会社: CHINA STEEL CORPORATION>

1. 製品及び会社情報

・製品の名称: Cold Rolled Steel Coils & Sheets

・会社名:株式会社スチールセンター

·住所 :東京都千代田区内神田 3-6-2

アーバンネット神田ビル 6 階

· 担当部門:品質保証部

·連絡先 :品質保証部 武田

電話 048-507-3693 FAX 048-569-2214

メールアトレス a-takeda@steel-center.co.jp

緊急連絡先 070-2180-4301

以降の項目については、次ページ以下をご参照願います



STEEL CENTER CO., LTD.

ご注意願いたい事項

弊社「SDS」は、弊社の製品(鋼板・アルミ板)販売のお取引先様向けのものです。弊社お取引先 様以外の方による、閲覧・複写・転載は、固くお断りいたします。

また、弊社「SDS」の、誤った使用、不適切な使用等により、生じた損害等については、弊社は 責任を負いかねますので、ご了承願います。

この情報は、今後、予告なしに変更されることがありますので、ご承知おきください。

Safety Data Sheet (SDS)

1. Chemical Product and Company Identification

Company Name	Date
CHINA STEEL CORPORATION	JAN.13.2016
Address	Phone No.
1 Chung Kang Rd. Hsiao Kang, Kaohsiung 812, TAIWAN	886-7-802-1111
Product Name	
Cold Rolled Steel Coils & Sheets	

2.HAZARDS IDENTIFICATION

Steel products in the solid state present no fire or explosion hazard.

3. Composition/Information on Ingredients

This SDS covers the series of products consisting of the following components: Concentrations for ingredients are expressed as % by weight.

Important	CAS NO.	Weight	Exposure Limits	
Ingredients		(%)	OSHA PEL	ACGIH TLV
Base metal:				
Iron(Fe)	7439-89-6	>96	Not Established	Not Established
Alloying elements:				
Carbon(C)	7440-44-0	<1.50	Not Established	Not Established
Manganese(Mn)	7439-96-5	<1.50		
Others		<1.00		

Surface Treatments: The surface of this product may contain low levels of various combinations of the following chemicals, resulting from the use of various types of anti-corrosion treatments.

Mineral Oil	 200~1500 g/m ²	Not Established	Not Established
Synthetic Ester	 <200 g/m ²	Not Established	Not Established

4.FIRST AID MEASURES

Eye: It is unlikely that this product will enter the eye(s) in the as supplied form. If steel splinters enter the eye, obtain medical attention immediately.

Skin: It is unlikely that this product will cause irritation to the skin in the as supplied form.

Inhaled: It is unlikely that the product can be inhaled in the as supplied form.

First Aid Facilities: Hand washing facilities

Toxicity Data: No toxicity data is available in the literature for this product as supplied.

5.FIRE FIGHTING MEASURES

Extinguishing Media: Use any standard agent for surrounding fire but flooding amounts of water is recommended if the metallic ribbon starts to burn.

Unusual Fire and Explosion Hazards: Product may burn if involved in a structured fire

Special Fire Fighting Precautions/Instructions: Toxic and irritating vapors may be released if the product melts or burns in a fire. Use self-contained respiratory protection.

6.ACCIDENTAL RELEASE MEASURES

Not applicable to steel in the solid state.

7.HANDLING AND STORAGE

Normal Handling: Wear Personal Protective Equipment at all time to handle this sharp edge of thin sheets or coils. All employees should be trained to handle this product safely.

Storage Recommendations: Store in a facility will prevent products from physical damage, moisture, and direct sunlight.

8.EXPOSURE CONTROLS/PERSONAL PROTECTION

Respiratory Protection	NIOSH/MSHA approved dust and fume respirator should be used	
	if OSHA PEL is exceeded.	
Hands,arms,body,eyes,	Use appropriate protective clothing /face shield when welding,	
Face protection	burning, cutting or grinding.	

9.PHYSICAL AND CHEMICAL PROPERTIES

Physical States	Solid.
Color	Silver to gray, becomes reddish brown with oxidation
Odor	Odoriess
Boiling Point	@1atm Approx.3000°C
Melting Point	Approx.1535℃
Specific Gravity	7.5~8.0
Melting/Freezing Point	N/A
Evaporation Rate	N/A
Flammability	N/A
Distribution Coefficient	N/A

10.STABILITY AND REACTIVITY

Stability Stable under normal temperatures and pressure.	
Reactivity	Stable under normal conditions.
Incompatibilities	Product can be attacked by moisture and corrosive materials

Hazardous	Toxic vapors and metallic fumes may be releases if ignited or
Decomposition	melted in a fire
Products	

11.TOXICOLOGICAL INFORMATION

No relevant toxicological data found at time of research.

12.ECOLOGICAL INFORMATION

No ecological concern identified.

13.DISPOSAL CONSIDERATIONS

Dispose of waste in accordance with OSHA, EPA, state, local or country regulations.

14.TRANSPORT INFORMATION

No special transportation classifications.

15.REGULATORY INFORMATION

	This product may contain compounds whose exposures are regulated under the		
OSHA	Department of Labor Occupational Health and Safety Administration's code of		
STATUS	federal regulations concerning general industry activities and construction		
	activities.		

16.OTHER INFORMATION

Established	Name: Industrial, Safety, Hygiene, & Environmental Protection Dept.			
Department	Address/Telephone: Y9, 1 Chung Kang Rd. Hsiao Kang, Kaohsiung, Taiwan			
Creation	Title: Engineer	Name(Signature)	Date	
Person		Yen-Ju Chao	2016.01.13	
Remarks	This safety data sheet is furnished without warranty, expresses, or implied, except that it is accurate to the best knowledge of the health and safety hazard information for the product and how to safely handle and use the product in the workplace. The data on this sheet relates only to the specific materials designated herein. China Steel Corporation assumes no legal responsibility for use or reliance upon this data.			