Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

❤️ 中部鋼鈑株式会社

Chubu Steel Plate Co.,Ltd.

Steel plate





Functional unit

1t

System boundary

☐ final products

Production Stage (Raw material supply,

Transport to factory, Manufacturing) and

Indirect effect

Main specifications of the product

Production sites: Head office (Nagoya)

Main standards:Standards for products used in fields such as building structures,machinery, civil engineering,shipbuilding,etc.

Type:Steel Plate

Company Information

Chubu Steel Plate Co.,Ltd. https://www.chubukohan.co.jp/

Registration#	JR-AJ-24030E	
PCR number	PA-180000-AJ-06	
PCR name	Steel products for construction	
Publication date	4/26/2024	
Verification date	4/22/2024	
Verification method	Product-by-product	
Verification#	JV-AJ-24030	
Expiration date	4/21/2029	
PCR review was conducted by:		
Approval date	5/10/2023	
PCR review	Yasunari Matsuno	
panel chair	Chiba University	

Third party verifier*

Shinichi Inoue

Independent verification of data & declaration in accordance with ISO14025 and ISO21930

ı externa

Registration number: JR-AJ-24030E

^{*}Auditor's name is stated if system certification has been performed.

Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

1. Results of life cycle impact assessment (LCIA) 0% 20% 40% 60% 80% 100% kg-CO₂eq Global warming IPCC2013 GWP100a 760 Acidification 0.36 kg-SO2eq 48% 37% Photochemical ozone 0.012 kg-C₂H₄eq ■ 【A1】 Raw material supply ■ 【A2】 Transport to factory [A3] Manufacturing

stage Parameter	Unit	Total	[A1] Raw material supply	[A2]Transport to factory	[A3]Manufacturing	[D]Indirect effect
Global warming IPCC2013 GWP100a	kg-CO ₂ eq	7.6E+02	2.5E+02	1.9E+01	4.8E+02	3.4E+02
Ozone layer destruction	kg-CFC-11eq	9.4E-07	9.3E-07	1.5E-10	4.1E-09	6.2E-08
Eutrophication	kg-PO ₄ 3-eq	7.6E-05	6.4E-06	1.3E-13	7.0E-05	6.3E-03
Acidification	kg-SO₂eq	3.6E-01	1.7E-01	5.5E-02	1.3E-01	5.2E-01
Photochemical ozone	kg-C ₂ H ₄ eq	1.2E-02	2.8E-03	1.0E-04	9.6E-03	7.3E-02

2. Life cycle inventory analysis (LCI)		
Parameter		Unit
Non-renewable material resources	1.5E+02	kg
Non-renewable energy resources	1.1E+04	MJ
Renewable material resources	2.1E+02	kg
Renewable primary energy	2.5E+02	MJ
Consumption of freshwater	8.8E-02	m ³

3. Material composition		
Material		Unit
iron[Fe]	96.8	%
carbon[C]	0.6	%
silicon[Si]	0.5	%
manganese[Mn]	2.0	%
phosphorous[P]	0.1	%
sulfur[S]	0.1	%

4. Waste to disposal		
Parameter	l	Jnit
Hazardous waste	11	kg
Non-hazardous waste	13	kg

^{*}Data derived from LCA and not assigned to the impact categories of LCIA

5. Additional explanation

- The indirect effect (scrap recycling potential) is calculated based on ISO 20915/JIS Q 20915 and shown in table 1 Results of life cycle impact assessment (LCIA) as 【D】 Iindirect effect.

 The indirect effect is added to the total value (sum of 【A1】, 【A2】 and, 【A3】) in Tables.
- Recycling rate used in this calculation is 93.0% (calculated based on ISO 20915/JIS Q 20915 and using FY 2018 data from The Japan Iron and Steel Federatin, The Japan Steel Can recycling Association and The Japan ferrous raw materials association).
- The source of unit power consumption is the average of 10 electric power suppliers of Japan in 2014.
- · Primary data collected in 2021.

Main standards:

[JIS]SS400,SS490,SM400A,SM400B,SM400C,SM490A,SM490B,SM490C,SM490YA,SM490YB, SM520B,SM520C,SM570,SN400A,SN400B,SN400C,SN490B,SN490C,SMA400AP, SMA400BP,SMA400CP,SMA400AW,SMA400BW,SMA400CW,SMA490AP,SMA490BP, SMA490CP,SMA490AW,SMA490BW,SMA490CW ,etc.

[ASTM]ASTM A36,ASTM A283-C,ASTM A572-42,ASTM A572-50,ASTM A709-50,etc.

[EN]EN355B,EN355C,etc.

[Minister-approved products] CK-HYS325B,CK-HYS325C,CK-HYS355B,CK-HYS355C

[0thers]CK-BESTEN540,CK-BESTEN590,CK-BESTEN590Y,S35C,S38C,S40C,S43C,S45C,S48C, S50C,S53C,S55C,SCM440,etc.

Including others requested by customers based on these standards.



Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

6-1. Supplementary environmental information

The Products are manufactured in ISO14001 certified factories.

6-2. Regulated hazardous substances			
Substance	CAS No.	Reference to standards or regulations	
manganese [Mn]	7439-96-5	Industrial Safety and Health Act	
copper [Cu]	7440-50-8	Industrial Safety and Health Act	
nickel [Ni]	7440-02-0	Industrial Safety and Health Act	
chromium [Cr]	7440-47-3	Industrial Safety and Health Act	
molybdenum [Mo]	7439-98-7	Industrial Safety and Health Act	

7. Assumptions of secondary data used

The IDEA2.1.3 data and steel scrap data from the Japan Iron and Steel Federation are used.

8. Remarks

_

- For data quantification, please refer to PCR and Rules on quantification and declaration.
- Comparative assertion is permitted only when Rules on quantification and declaration are satisfied. (Reference URL: https://ecoleaf-label.jp/regulation/)

Registration number: JR-AJ-24030E