

SuMPO EPD

Type III Environmental Declaration (EPD)

Registration number: JR-AJ-23021E

Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan

https://ecoleaf-label.jp/



OSAKA STEEL CO., LTD.

Channels



Functional unit

1 t

System boundary

☐ final products ■ intermediate products

Production Stage and optional supplementary

information

Main specifications of the product

Production sites: Sakai Works

Main standards:

JIS G 3101 (SS400, SS540)

JIS G 3106 (SM400A, SM400B, SM490A, SM490B)

JIS G 3136 (SN400A, SN400B, SN490B)

Shapes: Channels

Sizes (mm):

[75×40×5~[200×90×8

Company Information

OSAKA STEEL CO., LTD.

Production&Technical Control Div. Technical Control Group

| PCR number | PA-180000-AJ-06 | | |
|------------------------------|-------------------------------------|--|--|
| PCR name | Steel products for construction use | | |
| Publication date | 12/25/2023 | | |
| Verification date | 11/21/2023 | | |
| Verification method | Product-by-product | | |
| Verification# | JV-AJ-23021 | | |
| Expiration date | 11/20/2028 | | |
| PCR review was conducted by: | | | |
| Approval date | 5/10/2023 | | |
| | | | |

JR-AJ-23021E

panel chair Ch Third party verifier*

PCR review

Registration#

Wataru Kawamura

Yasunari Matsuno

Chiba University

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

□internal ■ external

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

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80%

100%

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| 1. Results of life cycle impact assessment (LCIA) | | | |
|---|------------------|---------|------------|
| stage Parameter | [A1~A3] + [D] | [A1~A3] | Unit |
| Global warming IPCC2013 GWP100a | 890 | 750 | kg-CO2eq |
| Acidification | 0.62 | 0.41 | kg-SO2eq |
| Eutrophication | 0.0033 | 0.00084 | kg-PO43-eq |

28% 3% 69%

40% 17% 43%

0% 0% 100%

[A1]Raw mterial supply [A2]Transport to factory

60%

40%

Table Legend

[A1~A3]:sum of [A1],[A2]and[A3](cradle to gate)

 $[A1 \sim A3] + [D]$: sum of [A1], [A2], [A3] and [D] (cradle to gate with allocation for scrap recycling)

| stage Parameter | Unit | [A1~A3] | [A1]Raw mterial supply | [A2] Transport to factory | 【A3】 Manufacturing | 【D】 Recycling potential |
|---------------------------------|-------------------------------------|---------|---------------------------|---------------------------------|-----------------------|-------------------------------|
| Global warming IPCC2013 GWP100a | kg-CO ₂ eq | 7.5E+02 | 2.1E+02 | 2.3E+01 | 5.2E+02 | 1.3E+02 |
| Ozone layer destruction | kg-CFC-11eq | 2.5E-06 | 2.5E-06 | 1.9E-10 | 4.2E-08 | 2.4E-08 |
| Acidification | kg-SO₂eq | 4.1E-01 | 1.6E-01 | 7.0E-02 | 1.8E-01 | 2.1E-01 |
| Photochemical ozone | kg-C ₂ H ₄ eq | 1.4E-02 | 1.9E-03 | 1.3E-04 | 1.1E-02 | 2.9E-02 |
| Eutrophication | kg-PO ₄ 3-eq | 8.4E-04 | 2.0E-06 | 1.6E-13 | 8.3E-04 | 2.5E-03 |

| 2. Life cycle inventory analysis (LCI) | | |
|--|---------|----------------|
| Parameter | | Unit |
| Non-renewable material resources | 2.8E+01 | kg |
| Non-renewable energy resources | 1.2E+04 | MJ |
| Renewable material resources | 2.6E+02 | kg |
| Renewable primary energy | 2.6E+02 | MJ |
| Consumption of freshwater | 7.3E-01 | m ³ |

| 3. Material composition | | | |
|-------------------------|--------|------|--|
| Material | | Unit | |
| iron [Fe] | ≧96.0 | % | |
| carbon [C] | ≦0.30 | % | |
| silicon [Si] | ≦0.55 | % | |
| manganese [Mn] | ≦1.65 | % | |
| phosphorus [P] | ≦0.050 | % | |
| sulfur [S] | ≦0.050 | % | |

| 4. Waste to disposal | | |
|----------------------|---------|------|
| Parameter | | Unit |
| Hazardous waste | 0.0E+00 | kg |
| Non-hazardous waste. | 1.3E+02 | kg |

5. Additional explanation

٥%

20%

■ [A3] Manufacturing

- 1) Each LCI includes allocation for scrap recycling as an optional supplementary information <code>[D]</code> at table.1 . Recycling rate (RR) used in this calculation is 93.0% (calculated based on ISO 20915/JIS Q20915 and using Japan data in 2018 from Japan Iron and Steel Federation and Japan Steel Can Recycling Association).
- 2) Scenarios of transport to site follow the PCR.
- 3) Each item (except iron) in table 3 is the maximum value of all product standards covered by this EPD. However, the iron content in each product is never less than 96.0%, and the contents of other components are adjusted.
- 4) Primary data collected in 2021. The source of the unit power consumption is the average of 10 electric power suppliers of Japan in 2014.



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6-1. Supplementary environmental information

Each production site is certified to ISO 14001. (Certification Number E729)

| 6-2. Regulated hazardous substances | | | |
|-------------------------------------|-----------|---------------------------------------|--|
| Substance | CAS No. | Reference to standards or regulations | |
| manganese [Mn] | 7439-96-5 | Industrial Safety and Health Act | |

7. Assumptions of secondary data used

We use the IDEA v2.1.3 data and steel scrap data(JP-AJ-0001) from the Japan Iron and Steel Federation.

8. Remarks

Date of change 2025/02/14 from the EcoLeaf mark to the SuMPO EPD mark.

- 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/)

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