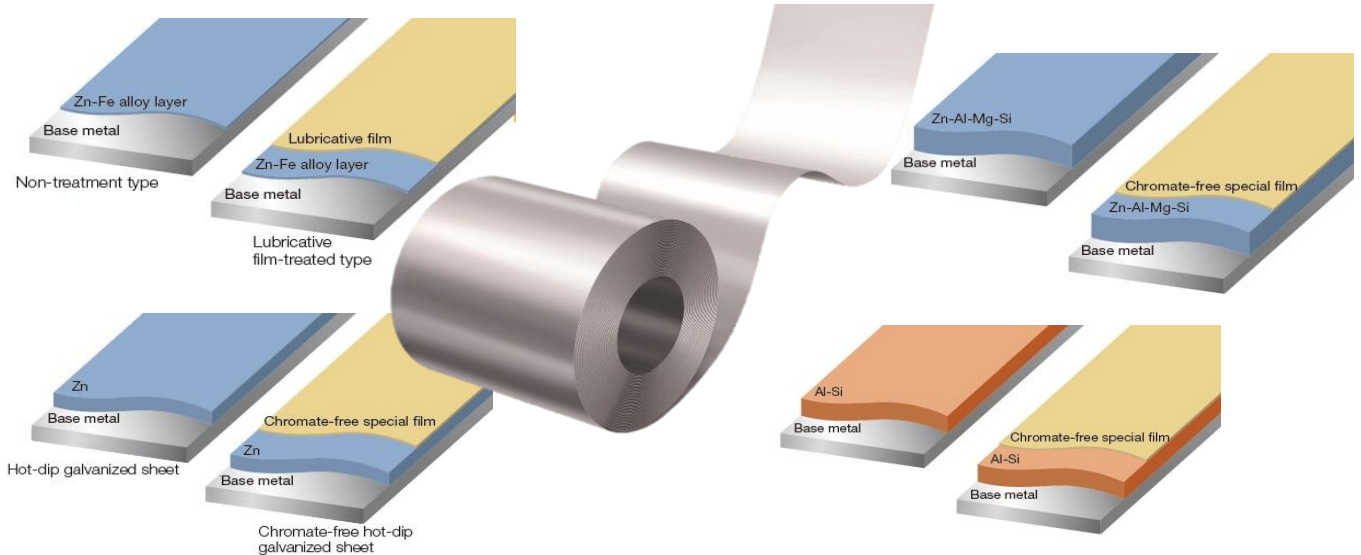




# Hot-dip galvanized and aluminium alloy coated sheets (for construction)

Coating Structure  
(representative example)



## Functional unit

1 t

## System boundary

final products       intermediate products

## Main specifications of the product

Production sites:

East Nippon Works, Nagoya Works  
Setouchi Works, Kyushu Works

Main standards:

JIS(Japanese Industrial Standards),  
NIPPON STEEL standards

For details, please refer to "8. Remarks" in EL sheet 2.

Shape: Coil and sheet

Main thickness (unit: mm, t:=thickness) : t =0.27~9.0

## Company Information

**NIPPON STEEL CORPORATION**

Flat Products Unit Flat Products Planning Dept.

<https://www.nipponsteel.com/>

<b>Registration#</b>	JR-AJ-22006E-B
<b>PCR number</b>	PA-180000-AJ-06
<b>PCR name</b>	Steel products for construction
<b>Publication date</b>	4/21/2022
<b>Verification date</b>	1/19/2024
<b>Verification method</b>	Product-by-product
<b>Verification#</b>	JV-AJ-24020
<b>Expiration date</b>	3/17/2027
<b>PCR review was conducted by:</b>	
<b>Approval date</b>	5/10/2023
<b>PCR review panel chair</b>	Yasunari Matsuno (Chiba University)

## Third party verifier\*

Tomoko Fuchigami

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

internal       external

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

## 1. Results of life cycle impact assessment (LCIA)

Parameter	Stage	[A1~A3] + [D]	[A1~A3]	Unit
Global warming IPCC2013 GWP100a		1600	2800	kg-CO <sub>2</sub> eq
Acidification		0.36	2.2	kg-SO <sub>2</sub> eq
Eutrophication		0.015	0.037	kg-PO <sub>4</sub> <sup>3-</sup> eq

Be sure to refer to "6-1. Supplementary environmental information" for Scope 3 and carbon footprint calculations.

Table Legend

【A1】: Raw material supply

【A2】: Transport to factory

【A3】: Manufacturing

【D】: Recycling potential

【A1~A3】: sum of 【A1】, 【A2】 and 【A3】 (cradle to gate)

Parameter	stage	Unit	[A1~A3]	[A1]	[A2]	[A3]	[D]
Global warming IPCC2013 GWP100a		kg-CO <sub>2</sub> eq	2.8E+03	5.8E+02	1.0E+02	2.1E+03	-1.2E+03
Ozone layer destruction		kg-CFC-11eq	-1.9E-07	1.2E-07	6.8E-10	-3.1E-07	-2.2E-07
Acidification		kg-SO <sub>2</sub> eq	2.2E+00	5.2E-01	6.0E-02	1.6E+00	-1.9E+00
Photochemical ozone		kg-C <sub>2</sub> H <sub>4</sub> eq	1.7E-02	4.6E-03	1.0E-03	1.1E-02	-2.6E-01
Eutrophication		kg-PO <sub>4</sub> <sup>3-</sup> eq	3.7E-02	3.1E-03	6.1E-13	3.4E-02	-2.2E-02

## 2. Life cycle inventory analysis (LCI)

項目		単位
Non-renewable material resources	6.5E+02	kg
Non-renewable energy resources	3.2E+04	MJ
Renewable material resources	1.0E+03	kg
Renewable primary energy	6.5E+02	MJ
Consumption of freshwater	2.4E+00	m <sup>3</sup>

## 3. Material composition

Material		Unit
iron [Fe]	≥84.0	%
carbon [C]	≤1.10	%
silicon [Si]	≤3.00	%
manganese [Mn]	≤3.00	%
phosphorus [P]	≤0.050	%
sulfur [S]	≤0.050	%
zinc [Zn]	≤15.00	%
aluminum [Al]	≤4.00	%

## 4. Waste to disposal

Parameter		Unit
Hazardous waste	-	kg
Non-hazardous waste.	1.7E+00	kg

\*Data derived from LCA and not assigned to the impact categories of LCIA

## 5. Additional explanation

① Each LCI includes allocation for scrap recycling as an optional supplementary information [End-of-Life].

The indirect effect is added to the total value in Tables [Raw material acquisition], [Production] and [Distribution].

Recycling rate (RR) used in this calculation is 93.0%

(calculated based on ISO 20915/JIS Q 20915 standards and using FY 2018 data from Japan Steel Can Recycling Association and Tetsugen Association).

② Material transport scenarios based on 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 84%, and the contents of other components are adjusted.

④ Primary data collected in 2018. The source of the unit power consumption is the average of 10 electric power suppliers of Japan in 2014.

⑤ For the transport of metallurgical coal, the amount is double counted in Tables [Raw material acquisition] and [Distribution] due to the characteristics of the consumption rate database on which this estimation is based.

⑥ Each value of the results shown in this sheet is the mean value for Hot-dip Galvanized and Aluminized Steel Sheets.

### 6-1. Supplementary environmental information

East Nippon Works, Nagoya Works, Setouchi Works, Kyushu Works have ISO 14001 certificates.

Note on Global warming IPCC2013 GWP100a: When purchasers of this product calculate GHG emissions under GHG Protocol Scope 3, Category 1 for their organization, or when calculating the carbon footprint of products manufactured using this product, they must check the following URL:

<https://www.nipponsteel.com/en/product/cfp/certificate.html>

(The content of the above URL is not subject to EPD verification.)

### 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

○Typical Type of JIS :

- JIS G 3302 Hot-dip galvanized steel sheet and strip/Hot-dip galvanized steel sheet and strip : Commercial (e.g.:SGCC,SGHC) , Drawing(e.g.:SGCD1),Structural(e.g.:SGC340,SGH340) , Commercial,Hard (e.g.:SGCH)
- JIS G 3323 Hot-dip zinc-aluminum-magnesium-silicon alloy-coated steel sheet and strip : For general use (e.g.:SGMCC,SGMHC), For hard class general use (e.g.:SGMCH) , For drawing use (e.g.:SGMCD1) ,For high-strength general use (e.g.:SGMC340,SGMH340)
- JIS G 3314 Hot-dip aluminum-coated steel sheet and strip : Heat resistance (e.g.:SA1C)

○Typical Type of NIPPON STEEL standards :

- Hot-dip galvanized steel sheet and strip/Hot-dip galvanized steel sheet and strip : Commercial(e.g.:NSGCC,NSACC,NSGHC,NSAHC), Drawing (e.g.:NSGC270D, NSAC270E,NSGH270D, NSAH270D) ,Structural (e.g.:NSGC340,NSGH340) Drawing,high-strength (e.g.:NSGC340R , NSAC340R) ,Deep drawing,high-strength(e.g.:NSGC340E,NSAC340E), Commercial,Hard (e.g.:NSAC340, NSAH340)
- Hot-dip zinc-aluminum-magnesium-silicon alloy-coated steel sheet and strip : For general uses (e.g.:NSDCC,NSDHC,MSMCC,MSMHC) ,For drawing use (e.g.:NSDCD 1 , NSDHP1, MSMCD,MSMHD) ,For structural use (e.g.:NSDC340, NSDH340, MSMCK370, MSMHK370) , For architecture structural use (e.g.:MSMCK400K,MSMHK400K)
- Hot-dip aluminum-coated steel sheet and strip : Heat resistance (e.g.:NSA1C)

- January 2024; Modification about allocation method of by-product gases
- April 2026; Additional explanatory notes added to "6-1. Supplementary environmental information".

- 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/>)