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



JPC Highly Durable PCaPC Posttension Girder & Beam Products (Fc=60N/mm<sup>2</sup>)



# **Functional unit**

1m³

### System boundary

□ final products ■ intermediate products Product Stage (Cradle to Gate: A1-A3)

### Main specifications of the product

Product Number: JPC-Post-PG-PB-60 Specified Design Strenth: 60N/mm<sup>2</sup> Product Weight: 2,600kg per 1m<sup>2</sup> JPC Tomakomai Factory

#### **Registration#** JR-BH-23004E **PCR number** PA-172290-BH-05 **PCR** name Precast Concrete PC (intermediate goods) Publication date 12/22/2023 Verification date 12/11/2023 Verification method Product-by-product Verification# JV-BH-23004 Expiration date 12/10/2028 PCR review was conducted by: Approval date 9/1/2023 Ken Yamagishi PCR review panel chair (Affiliation: Sustainable Management Promotion Organization) Third party verifier\*

Tetsuya Okuyama

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

□internal

external

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

Registration number : JR-BH-23004E

### **Company Information**

JAPAN PRECAST CONCRETE CO., LTD. Tomakomai Factory TEL +81-144-55-1230



# EcoLeaf

Type III Environmental Declaration (EPD)

### Japan EPD Program by SuMPO

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

Registration number : JR-BH-23004E

| 1. Results of life cycle impact assessment (LCIA) |       |          |    |               |             |              |                   |                           |
|---|-------|----------|----|---------------|-------------|--------------|-------------------|---------------------------|
|   |       |          | 0% | 20%           | 40%         | 60%          | 80%               | 100%                      |
| Global warming IPCC2013 GWP100a                   | 760   | kg-CO2eq |    |               | 83.4%       |              | <mark>6.5%</mark> | 10.1%                     |
| Acidification                                     | 0.44  | kg-SO2eq |    |               | 65.6%       |              | 29.2%             | <mark>5.2%</mark><br>1.7% |
| Resources consumption                             | 0.036 | kg-Sbeq  |    |               | 97.:        | 1%           |                   | 1.7%                      |
|   |       |          | A1 | :Raw material | acquisition | A2:Transport | t 📕 A3:Manu       | facturing                 |

| stage<br>Parameter              | Unit                                | Total   | A1:Raw<br>material<br>acquisition | A2:Transport | A3:Manufactu<br>ring |  |
|---------------------------------|-------------------------------------|---------|-----------------------------------|--------------|----------------------|--|
| Global warming IPCC2013 GWP100a | kg-CO <sub>2</sub> eq               | 7.6E+02 | 6.3E+02                           | 4.9E+01      | 7.6E+01              |  |
| Ozone layer destruction         | kg-CFC-11eq                         | 7.7E-07 | 7.5E-07                           | 1.4E-09      | 1.3E-08              |  |
| Acidification                   | kg-SO <sub>2</sub> eq               | 4.4E-01 | 2.9E-01                           | 1.3E-01      | 2.3E-02              |  |
| Eutrophication                  | kg-PO <sub>4</sub> <sup>3-</sup> eq | 2.6E-04 | 1.8E-05                           | 4.3E-08      | 2.4E-04              |  |
| Photochemical ozone             | kg-C <sub>2</sub> H <sub>4</sub> eq | 5.8E-02 | 2.0E-03                           | 2.6E-04      | 5.6E-02              |  |
| Resources consumption           | kg-Sbeq                             | 3.6E-02 | 3.5E-02                           | 6.1E-04      | 4.3E-04              |  |

| 2. Life cycle inventory analysis (LCI) |         |                |  |  |  |  |
|--|---------|----------------|--|--|--|--|
| Parameter                              |         | Unit           |  |  |  |  |
| Renewable primary energy               | 5.1E+01 | MJ             |  |  |  |  |
| Non-renewable energy resources         | 1.9E+02 | kg             |  |  |  |  |
| Non-renewable energy resources         | 6.9E+03 | MJ             |  |  |  |  |
| Renewable material resources           | 4.7E+01 | kg             |  |  |  |  |
| Non-renewable material resources       | 2.7E+03 | kg             |  |  |  |  |
| Consumption of freshwater              | 1.2E+00 | m <sup>3</sup> |  |  |  |  |

| 3. Material composition |      |      |  |  |  |
|-------------------------|------|------|--|--|--|
| Material                |      | Unit |  |  |  |
| Cement                  | 18   | %    |  |  |  |
| Admixture               | 0.21 | %    |  |  |  |
| Aggregates              | 77   | %    |  |  |  |
| Rebars and PC wires     | 4.6  | %    |  |  |  |
| Other materials         | 0.58 | %    |  |  |  |

| 4. Waste to disposal |          |      |
|----------------------|----------|------|
| Parameter            |          | Unit |
| Hazardous waste      | 0.00E+00 | kg   |
| Non-hazardous waste. | 4.3E+01  | kg   |

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



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### 5. Additional explanation

<Scope of Lifecycle Stages>

• This declaration result consists of the Cradle to Gate stages (A1:Raw material acquisition, A2:Transport, A3:Manufacturing).

<Outline of Transport Scenarios>

• Primary data were obtained only for domestic transport distances for raw material procurement and transport of waste and scrap iron, and for marine transport distances for PC steel products. For all other cases, the scenarios in PCR Annex B were applied.

6-1. Supplementary environmental information

 $\boldsymbol{\cdot}$  No toxic substances in the product.

• The design service life of this product shall be 200 years. The specified design service life of the building's structural frame has been verified by a third-party organization, the Center for Better Living (report on verification results dated May 25, 2020).

• The installing of prestress into the structural frame and members of high-strength concrete in advance prevents cracks that cause deterioration and suppresses the intrusion of deterioration factors such as carbonization, resulting in a highly durable product with significantly less deterioration over time.

• This product's declaration URL:

https://ecoleaf-label.jp/english/searchAll.php?monthFrom=&yearFrom=&monthTo=&yearTo=&keyword=JR-BH-23004E

7. Assumptions of secondary data used

Based on the IDEA v2.1.3 and the intensity data v1.12 registered in Japan EPD Program by SuMPO

### 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-BH-23004E