



## INSPECTION REPORT

**APPLICANT:** ZHENGZHOU WANZHI STEEL MATERIALS CO., LTD

**INSPECTION PLACE:** Binzhou City, Shandong Province, China

**INSPECTION DATE:** Jan 13, 2026

**COMMODITY DESCRIPTION:** PPGI

**INSPECTION SCOPE:**

- Quantity check;
- Marking and package check;
- Weight check;
- Dimension check;
- Witness of testing;

**APPLICABLE DOCUMENT provided by applicant:**

Proforma Invoice (PI No.: WZS220251204S2-WY18 Date: Dec.4th,2025)

Detailed List (Invoice NO.: / Date: /)

**INSPECTION RESULT**

1. Quantity check

The quantity checked same as packing list declared, details as below:

Description	Size (Declared)	Color	Quantity
PPGI	0.45*613 MM	RAL 9003	24 Coils
	0.45*673 MM	RAL 9003	16 Coils
	0.45*730 MM	RAL 9003	39 Coils
	0.45*810 MM	RAL 9003	21 Coils
	0.45*1145 MM	RAL 9003	14 Coils
	0.8*1000 MM	RAL 9003	8 Coils
	1.0*1000 MM	RAL 9003	8 Coils
	0.45*730 MM	RAL 7030	15 Coils
TOTAL			145 Coils

Remark: An on-site inspection confirmed that a total of 15 coils had been packaged, 8 coils of specification 0.8×1000 mm and 7 coils of 0.45×1145 mm, while the remainder of the products remained unpackaged.



2. Marking and package check

Marking: One paper label was found on each shipment package.

Packing:

An on-site inspection confirmed that a total of 15 coils had been packaged, 8 coils of specification 0.8×1000 mm and 7 coils of 0.45×1145 mm, while the remainder of the products remained unpackaged. As the applicant requested no unpacking of the products, the inspectors carried out a surface check on both packaged and unpackaged items.

- a) Cargo was packed with galvanized steel sheet.
- b) The packaged goods were packed vertically and fixed on pallets. The surface of the goods was covered with plastic film.

3. Weight check

For weight check, 3 unpackaged coils were randomly selected by the inspector for net weight measurement, and 1 packaged coil for gross weight measurement, the records were as below:

Size (Declared)	Color	Coil No.:	N.W. (Kgs) (Declared)	N.W. (Kgs) (Including paper core) (Actual)
0.45*730 MM	RAL9003	260110 乙 06B	2190 KG	2192 KG
0.43*810 MM	RAL9003	260109 甲 03B	2304 KG	2308 KG
0.43*730 MM	RAL7030	260109 甲 14-B	2236 KG	2240 KG

Size (Declared)	Color	Coil No.:	G.W. (Kgs) (Declared)	G.W. (Kgs) (Actual)
0.8*1000 mm	RAL9003	260109 甲 02D	2409 KG	2410 KG

4. Dimension check

Inspector randomly selected 2 unpackaged coils to measure the dimensions. the records were as below:

Size (Declared)	Color	Coil No.:	Size (Actual)
0.45*730 MM	RAL9003	260110 乙 06B	0.446*731.0 MM
			0.440*731.0 MM
			0.443*731.0 MM



Size (Declared)	Color	Coil No.:	Size (Actual)
0.43*810 MM	RAL9003	260109 甲 03B	0.437*811.0 MM
			0.435*811.0 MM
			0.438*811.0 MM

5. Witness of testing

For coating thickness

Inspector randomly selected 2 unpackaged coils and witnessed the testing of coating thickness. The inspector of the factory conducted coating thickness by mechanical magnetic coating thickness gauge.

The test results were as follow:

Size (Declared)	Color	Coil No.	Coating Thickness (µm) (Top Painting/Back) (Actual)
0.45*730 MM	RAL9003	260110 乙 06B	28.0/7.8
0.43*810 MM	RAL9003	260109 甲 03B	27.0/7.2

*Note: Inspector only witnessed the process of testing according to the in-house test procedures at the client's request, and the responsibility therein for test procedures' compliance with the related standards, test result accuracy and reliability, equipment calibration, test engineer qualification etc, fully remains with the client and the factory.*

Measuring appliance:

No.	Name	Measuring rang	ID NO	Calibrated <sup>[1][2]</sup> (Yes/No/NA)
1	Steel tape	0-7.5m	TFS-TJ-ST-2025-03	YES
2	Electronic micrometer	0-25mm	TFS-TJ-OM-2024-12	YES
3	Electronic scale*	/	/	NO
4	Thickness gauge*	100µm	148833	NO

\* The measuring equipment was provided by the manufactory.

[1] Calibrated

---"Yes" means the instrument was calibrated and now is in the period of validity.

---"No" means the instrument should be calibrated, in fact it was never calibrated or not calibrated before the expiry date.

---"NA" means the instrument does not need to be calibrated in the view of its function.

[2] All calibrated instruments must be provided the total pages copy of calibration certificate.

## NOTE

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SGS-CSTC Standards Technical Services Co., Ltd  
TIANJIN China



Authorized Signatory

Trade Facilitation Services

Date of issue: Jan 14 2026

**Enclosure: Documentation of Photos**

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4. Pic.15-Pic.20 Dimension check
5. Pic.21-Pic.24 Coating thickness measurement



Pic.1 General picture of goods



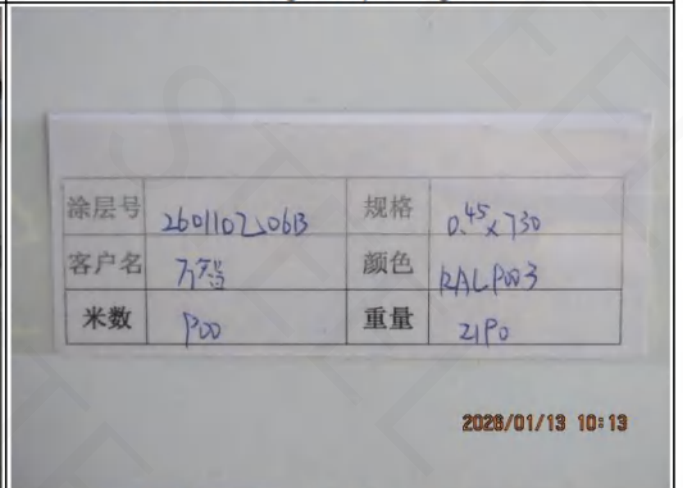
Pic.2 General picture of goods



Pic.3 Marking and package check



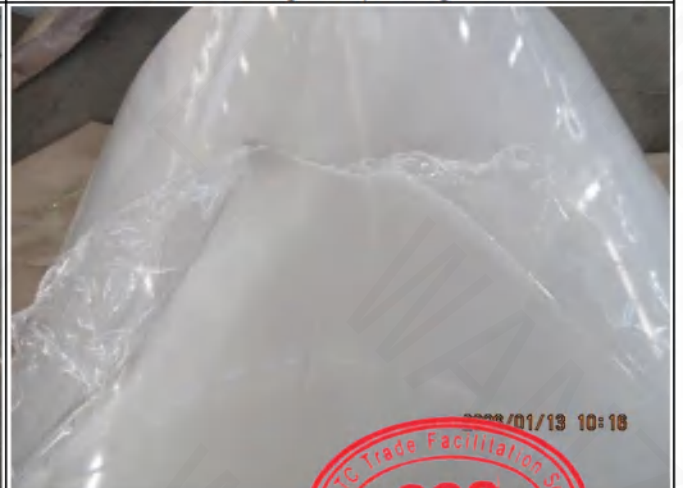
Pic.4 Marking and package check



Pic.5 Marking and package check



Pic.6 Marking and package check



Pic.7 Weight check



Pic.8 Weight check



Pic.9 Weight check



Pic.10 Weight check



Pic.11 Weight check



Pic.12 Weight check



Pic.13 Weight check



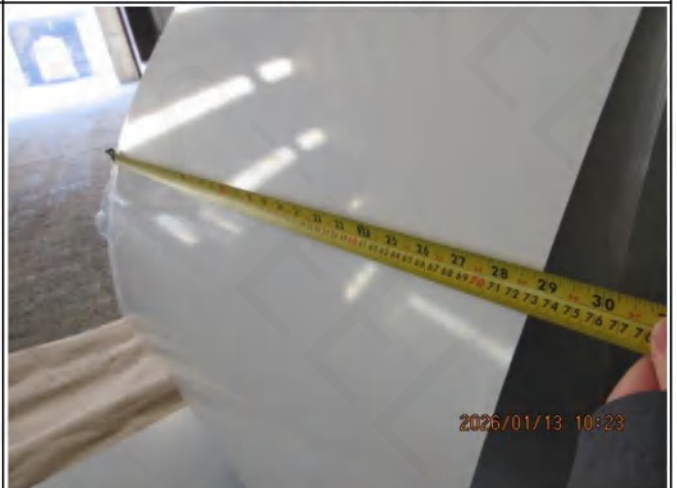
Pic.14 Weight check



Pic.15 Dimension check



Pic.16 Dimension check



Pic.17 Dimension check



Pic.18 Dimension check



Pic.19 Dimension check



Pic.20 Dimension check



Pic.21 Coating thickness measurement



Pic.22 Coating thickness measurement



Pic.23 Coating thickness measurement



Pic.24 Coating thickness measurement



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