inch, with widths of 27.0 inches or 31.5 inches, and with T–1 temper properties.

 Single reduced electrolytically chromium coated steel, with a chemical composition of 0.005% max carbon, 0.030% max silicon, 0.25% max manganese, 0.025% max phosphorous, 0.025% max sulfur 0.070% max aluminum, and the balance iron, with a metallic chromium layer of 70-130 mg/m<sup>2</sup>, with a chromium oxide layer of 5-30 mg/m<sup>2</sup>, with a tensile strength of 260-440 N/mm<sup>2</sup>, with an elongation of 28-48%, with a hardness (HR-30T) of 40-58, with a surface roughness of 0.5–1.5 microns Ra, with magnetic properties of Bm (kg) 10.0 minimum, Br (kg) 8.0 minimum, Hc (Oe) 2.5-3.8, and MU 1400 minimum, as measured with a Riken Denshi DC magnetic characteristic measuring machine, Model BHU-60.

• Bright finish tin-coated sheet with a thickness equal to or exceeding 0.0299 inch, coated to thickness of <sup>3</sup>/<sub>4</sub> pound (0.000045 inch) and 1 pound (0.00006 inch).

 Electrolytically chromium coated steel having ultra flat shape defined as oil can maximum depth of 5/64 inch (2.0 mm) and edge wave maximum of 5/64 inch (2.0 mm) and no wave to penetrate more than 2.0 inches (51.0 mm) from the strip edge and coilset or curling requirements of average maximum of 5/64 inch (2.0 mm) (based on six readings, three across each cut edge of a 24 inches (61 cm) long sample with no single reading exceeding 4/32 inch (3.2 mm) and no more than two readings at 4/32 inch (3.2 mm)) and (for 85 pound base box item only: crossbuckle maximums of 0.001 inch (0.0025 mm) average having no reading above 0.005 inch (0.127 mm)), with a camber maximum of 1/4 inch (6.3 mm) per 20 feet (6.1 meters), capable of being bent 120 degrees on a 0.002 inch radius without cracking, with a chromium coating weight of metallic chromium at 100 mg/m<sup>2</sup> and chromium oxide of 10 mg/m<sup>2</sup>, with a chemistry of 0.13% maximum carbon, 0.60% maximum manganese, 0.15% maximum silicon, 0.20% maximum copper, 0.04% maximum phosphorous, 0.05% maximum sulfur, and 0.20% maximum aluminum, with a surface finish of Stone Finish 7C, with a DOS-A oil at an aim level of 2 mg/square meter, with not more than 15 inclusions/foreign matter in 15 feet (4.6 meters) (with inclusions not to exceed 1/32 inch (0.8 mm) in width and 3/ 64 inch (1.2 mm) in length), with thickness/ temper combinations of either 60 pound base box (0.0066 inch) double reduced CADR8 temper in widths of 25.00 inches, 27.00 inches, 27.50 inches, 28.00 inches, 28.25 inches, 28.50 inches, 29.50 inches, 29.75 inches, 30.25 inches, 31.00 inches, 32.75 inches, 33.75 inches, 35.75 inches, 36.25 inches, 39.00 inches, or 43.00 inches, or 85 pound base box (0.0094 inch) single reduced CAT4 temper in widths of 25.00 inches, 27.00 inches, 28.00 inches, 30.00 inches, 33.00 inches, 33.75 inches, 35.75 inches, 36.25 inches, or 43.00 inches, with width tolerance of 1/8 inch, with a thickness tolerance of 0.0005 inch, with a maximum coil weight of 20,000 pounds (9071.0 kg), with a minimum coil weight of 18,000 pounds (8164.8 kg), with a coil inside diameter of 16 inches (40.64 cm) with a steel

core, with a coil maximum outside diameter of 59.5 inches (151.13 cm), with a maximum of one weld (identified with a paper flag) per coil, with a surface free of scratches, holes, and rust.

• Electrolytically tin coated steel having differential coating with 1.00 pound/base box equivalent on the heavy side, with varied coating equivalents in the lighter side (detailed below), with a continuous cast steel chemistry of type MR, with a surface finish of type 7B or 7C, with a surface passivation of 0.7 mg/square foot of chromium applied as a cathodic dichromate treatment, with coil form having restricted oil film weights of 0.3-0.4 grams/base box of type DOS-A oil, coil inside diameter ranging from 15.5 to 17 inches, coil outside diameter of a maximum 64 inches, with a maximum coil weight of 25,000 pounds, and with temper/coating/ dimension combinations of: (1) CAT4 temper, 1.00/.050 pound/base box coating, 70 pound/base box (0.0077 inch) thickness, and 33.1875 inch ordered width; or (2) CAT5 temper, 1.00/0.50 pound/base box coating, 75 pound/base box (0.0082 inch) thickness, and 34.9375 inch or 34.1875 inch ordered width; or (3) CAT5 temper, 1.00/0.50 pound/base box coating, 107 pound/base box (0.0118 inch) thickness, and 30.5625 inch or 35.5625 inch ordered width; or (4) CADR8 temper, 1.00/0.50 pound/base box coating, 85 pound/ base box (0.0093 inch) thickness, and 35.5625 inch ordered width; or (5) CADR8 temper, 1.00/0.25 pound/base box coating, 60 pound/base box (0.0066 inch) thickness, and 35.9375 inch ordered width; or (6) CADR8 temper, 1.00/0.25 pound/base box coating, 70 pound/base box (0.0077 inch) thickness, and 32.9375 inch, 33.125 inch, or 35.1875 inch ordered width.

• Electrolytically tin coated steel having differential coating with 1.00 pound/base box equivalent on the heavy side, with varied coating equivalents on the lighter side (detailed below), with a continuous cast steel chemistry of type MR, with a surface finish of type 7B or 7C, with a surface passivation of 0.5 mg/square foot of chromium applied as a cathodic dichromate treatment, with ultra flat scroll cut sheet form, with CAT5 temper with 1.00/0.10 pound/base box coating, with a lithograph logo printed in a uniform pattern on the 0.10 pound coating side with a clear protective coat, with both sides waxed to a level of 15-20 mg/216 sq. inch, with ordered dimension combinations of (1) 75 pound/ base box (0.0082 inch) thickness and 34.9375 inch x 31.748 inch scroll cut dimensions; or (2) 75 pound/base box (0.0082 inch) thickness and 34.1875 inch x 29.076 inch scroll cut dimensions; or (3) 107 pound/base box (0.0118 inch) thickness and 30.5625 inch x 34.125 inch scroll cut dimension.

• Tin-free steel coated with a metallic chromium layer between 100–200 mg/m<sup>2</sup> and a chromium oxide layer between 5–30 mg/m<sup>2</sup>; chemical composition of 0.05% maximum carbon, 0.03% maximum silicon, 0.60% maximum manganese, 0.02% maximum phosphorous, and 0.02% maximum sulfur; magnetic flux density (Br) of 10 kg minimum and a coercive force (Hc) of 3.8 Oe minimum.

• Tin-free steel laminated on one or both sides of the surface with a polyester film,

consisting of two layers (an amorphous layer and an outer crystal layer), that contains no more than the indicated amounts of the following environmental hormones: 1 mg/kg BADGE (BisPhenol—A Di-glycidyl Ether), 1 mg/kg BFDGE (BisPhenol—F Di-glycidyl Ether), and 3 mg/kg BPA (BisPhenol—A).

The merchandise subject to this investigation is currently classified in the Harmonized Tariff Schedule of the United States (HTSUS), under HTSUS subheadings 7210.11.0000, 7210.12.0000, 7210.50.0020, 7210.50.0090, 7212.10.0000, and 7212.50.0000 if of non-alloy steel and under HTSUS subheadings 7225.99.0090, and 7226.99.0180 if of alloy steel. Although the subheadings are provided for convenience and customs purposes, the written description of the scope of the investigation is dispositive.

#### Appendix II

# List of Topics Discussed in the Issues and Decision Memorandum

- I. Summary
- II. Background
- III. Period of Investigation
- IV. Scope of the Investigation
- V. Changes Since the Preliminary Determination

VI. Discussion of the Issues

- Comment 1: Whether Commerce Should Apply Total Adverse Facts Available (AFA) to TSIJ
- Comment 2: Whether Commerce Can Use TSIJ's Home Market Sales to Calculate Normal Value
- Comment 3: Whether Commerce Should Apply AFA for TSIJ's Alleged Failure to Report Product-Specific Costs
- Comment 4: Whether Commerce Should Apply AFA for TSIJ's Alleged Failure to Substantiate Operating Costs Attributable to Subject Merchandise
- Comment 5: Whether Commerce Should Use the Market Prices Provided by the Petitioners for Coal in Its Affiliated Input Analysis
- VII. Recommendation

[FR Doc. 2024–00324 Filed 1–9–24; 8:45 am] BILLING CODE 3510–DS–P

# DEPARTMENT OF COMMERCE

#### International Trade Administration

#### [A-583-870]

### Tin Mill Products From Taiwan: Final Negative Determination of Sales at Less Than Fair Value and Final Negative Determination of Critical Circumstances

**AGENCY:** Enforcement and Compliance, International Trade Administration, Department of Commerce.

**SUMMARY:** The U.S. Department of Commerce (Commerce) determines that tin mill products from Taiwan are not being, or are not likely to be, sold in the United States at less than fair value (LTFV) for the period of investigation (POI) January 1, 2022, through December 31, 2022.

DATES: Applicable January 10, 2024. FOR FURTHER INFORMATION CONTACT: Jacob Saude, AD/CVD Operations, Office VII, Enforcement and Compliance, International Trade Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230; telephone: (202) 482–0981.

#### SUPPLEMENTARY INFORMATION:

#### Background

On August 22, 2023, Commerce published in the **Federal Register** the preliminary determination in the LTFV investigation of tin mill products from Taiwan, in which it also postponed the final determination until January 4, 2024.<sup>1</sup> Commerce invited interested parties to submit case and rebuttal briefs on the *Preliminary Determination*.<sup>2</sup>

A summary of the events that occurred since Commerce published the Preliminary Determination, as well as a full discussion of the issues raised by parties for this final determination, may be found in the Issues and Decision Memorandum.<sup>3</sup> The Issues and Decision Memorandum is a public document and is on file electronically via Enforcement and Compliance's Antidumping and Countervailing Duty Centralized Electronic Service System (ACCESS). ACCESS is available to registered users at https://access.trade.gov. In addition, a complete version of the Issues and Decision Memorandum can be accessed directly at https://access.trade.gov/ public/FRNoticesListLayout.aspx.

### Scope of the Investigation

The products covered by this investigation are tin mill products from Taiwan. For a complete description of the scope of this investigation, *see* Appendix I.

#### **Scope Comments**

During the course of this investigation, Commerce received scope comments from parties. Commerce issued a Preliminary Scope Decision Memorandum to address these comments and set aside a period of time

<sup>2</sup> Id., 88 FR at 57091.

for parties to address scope issues in scope specific case and rebuttal briefs.<sup>4</sup> We received comments from parties on the Preliminary Scope Decision Memorandum, which we address in the Final Scope Decision Memorandum.<sup>5</sup> We did not make any changes to the scope of the investigation from the scope published in the *Preliminary Determination*, as noted in Appendix I.

#### **Analysis of Comments Received**

All issues raised in the case and rebuttal briefs submitted by interested parties in this investigation are addressed in the Issues and Decision Memorandum. A list of the issues addressed in the Issues and Decision Memorandum is attached to this notice as Appendix II.

## Verification

Commerce conducted verification of the information relied upon in making its final determination in this investigation, in accordance with section 782(i) of the Tariff Act of 1930, as amended (the Act). Specifically, Commerce conducted on-site verifications of the home market sales, U.S. sales, and cost of production responses submitted by Ton Yi Industrial Corporation (Ton Yi).<sup>6</sup>

#### **Changes Since the Preliminary Determination**

During the on-site verification, Ton Yi presented minor corrections to its U.S. sales database.<sup>7</sup> We accepted these minor corrections and included these changes in the margin calculations for the final determination.<sup>8</sup> These minor corrections did not result in a change to the estimated weighted-average dumping margin calculated for Ton Yi from the *Preliminary Determination*.

<sup>6</sup> See Memoranda, "Verification of the Cost Response of Ton Yi Industrial Corporation in the Antidumping Duty Investigation of Tin Mill Products from Taiwan," dated October 24, 2023; and "Verification of the Sales Response of Ton Yi Industrial Corporation in the Antidumping Duty Investigation of Tin Mill Products from Taiwan," dated November 20, 2023.

<sup>7</sup> See Ton Yi's Letter, "Sales Verification Minor Corrections," dated October 24, 2023.

<sup>8</sup> For a discussion of the minor verification corrections accepted for the final determination, see memorandum, "Final Determination Calculation Memorandum for Ton Yi," dated concurrently with this notice.

#### Final Negative Determination of Critical Circumstances

In accordance with section 735(a)(3) of the Act and 19 CFR 351.206, Commerce continues to find that critical circumstances do not exist for Ton Yi. For a full description of the methodology and results of Commerce's critical circumstances analysis, *see* the Issues and Decision Memorandum.<sup>9</sup>

#### **Final Determination**

Commerce determines that the final estimated weighted-average dumping margin exists:

Exporter/producer	Estimated weighted- average dumping margin (percent)
Ton Yi Industrial Corporation	0.00

Consistent with sections 735(c)(1)(B) and (c)(5) of the Act, Commerce has not calculated an estimated weightedaverage dumping margin for all other producers and exporters because it has not made an affirmative final determination of sales at LTFV.

#### Disclosure

Commerce intends to disclose the calculations performed in connection with this final determination to interested parties within five days of any public announcement or, if there is no public announcement, within five days of the date of publication of this notice, in accordance with 19 CFR 351.224(b).

#### **Suspension of Liquidation**

In the *Preliminary Determination*, the estimated weighted-average dumping margin for Ton Yi was zero percent and, therefore, we did not suspend liquidation of entries of tin mill products from Taiwan.<sup>10</sup> Because Commerce has made a final negative determination of sales at LTFV with regard to the subject merchandise, Commerce will not direct U.S. Customs and Border Protection to suspend liquidation or to require a cash deposit of estimated antidumping duties for entries of tin mill products from Taiwan.

# U.S. International Trade Commission Notification

In accordance with section 735(d) of the Act, Commerce will notify the U.S. International Trade Commission of its final negative determination of sales at

<sup>&</sup>lt;sup>1</sup> See Tin Mill Products from the United Kingdom: Preliminary Negative Determination of Sales at Less Than Fair Value and Postponement of Final Determination, 88 FR 57090 (August 22, 2023) (Preliminary Determination), and accompanying Preliminary Decision Memorandum.

<sup>&</sup>lt;sup>3</sup> See Memorandum, "Decision Memorandum for the Final Negative Determination of Sales at Less Than Fair Value and Final Negative Determination of Critical Circumstances in the Investigation of Tin Mill Products from Taiwan," dated concurrently with, and hereby adopted by, this notice (Issues and Decision Memorandum).

<sup>&</sup>lt;sup>4</sup> See Memorandum, "Preliminary Scope Decision Memorandum," dated August 16, 2023 (Preliminary Scope Decision Memorandum).

<sup>&</sup>lt;sup>5</sup> See Memorandum, "Final Scope Decision Memorandum," dated concurrently with this memorandum (Final Scope Decision Memorandum).

 <sup>&</sup>lt;sup>9</sup> See Issues and Decision Memorandum at 2–3.
<sup>10</sup> See Preliminary Determination, 88 FR 57091.

LTFV. As our final determination is negative, this proceeding is terminated in accordance with section 735(c)(2) of the Act.

#### **Administrative Protective Order**

This notice will serve as a reminder to the parties subject to an administrative protective order (APO) of their responsibility concerning the disposition of proprietary information disclosed under APO in accordance with 19 CFR 351.305(a)(3). Timely written notification of return or destruction of APO materials or conversion to judicial protective order is hereby requested. Failure to comply with the regulations and terms of an APO is a sanctionable violation.

#### Notification to Interested Parties

This determination is issued and published in accordance with sections 735(d) and 777(i)(1) of the Act and 19 CFR 351.210(c).

Dated: January 4, 2024.

Abdelali Elouaradia,

Deputy Assistant Secretary for Enforcement and Compliance.

#### Appendix I

#### Scope of the Investigation

The products within the scope of this investigation are tin mill flat-rolled products that are coated or plated with tin, chromium, or chromium oxides. Flat-rolled steel products coated with tin are known as tinplate. Flat-rolled steel products coated with chromium or chromium oxides are known as tin-free steel or electrolytic chromium-coated steel. The scope includes all the noted tin mill products regardless of thickness, width, form (in coils or cut sheets), coating type (electrolytic or otherwise), edge (trimmed, untrimmed or further processed, such as scroll cut), coating thickness, surface finish, temper, coating metal (tin, chromium, chromium oxide), reduction (single- or double-reduced), and whether or not coated with a plastic material.

All products that meet the written physical description are within the scope of this investigation unless specifically excluded. The following products are outside and/or specifically excluded from the scope of this investigation:

 Single reduced electrolytically chromium coated steel with a thickness 0.238 mm (85 pound base box) (± 10%) or 0.251 mm (90 pound base box) (± 10%) or 0.255 mm  $(\pm 10\%)$  with 770 mm (minimum width) (± 1.588 mm) by 900 mm (maximum length if sheared) sheet size or 30.6875 inches (minimum width) ( $\pm 1/16$  inch) and 35.4 inches (maximum length if sheared) sheet size; with type MR or higher (per ASTM) A623 steel chemistry; batch annealed at T2 <sup>1</sup>/<sub>2</sub> anneal temper, with a vield strength of 31 to 42 kpsi (214 to 290 Mpa); with a tensile strength of 43 to 58 kpsi (296 to 400 Mpa); with a chrome coating restricted to 32 to 150 mg/m2; with a chrome oxide coating

restricted to 6 to 25 mg/m2 with a modified 7B ground roll finish or blasted roll finish; with roughness average (Ra) 0.10 to 0.35 micrometers, measured with a stylus instrument with a stylus radius of 2 to 5 microns, a trace length of 5.6 mm, and a cutoff of 0.8 mm, and the measurement traces shall be made perpendicular to the rolling direction; with an oil level of 0.17 to 0.37 grams/base box as type BSO, or 2.5 to 5.5 mg/ m2 as type DOS, or 3.5 to 6.5 mg/m2 as type ATBC; with electrical conductivity of static probe voltage drop of 0.46 volts drop maximum, and with electrical conductivity degradation to 0.70 volts drop maximum after stoving (heating to 400 degrees F for 100 minutes followed by a cool to room temperature).

• Single reduced electrolytically chromium- or tin-coated steel in the gauges of 0.0040 inch nominal, 0.0045 inch nominal, 0.0050 inch nominal, 0.0061 inch nominal (55 pound base box weight), 0.0066 inch nominal (60 pound base box weight), and 0.0072 inch nominal (65 pound base box weight), regardless of width, temper, finish, coating or other properties.

• Single reduced electrolytically chromium coated steel in the gauge of 0.024 inch, with widths of 27.0 inches or 31.5 inches, and with T–1 temper properties.

 Single reduced electrolytically chromium coated steel, with a chemical composition of 0.005% max carbon, 0.030% max silicon, 0.25% max manganese, 0.025% max phosphorous, 0.025% max sulfur 0.070% max aluminum, and the balance iron, with a metallic chromium layer of 70-130 mg/m2, with a chromium oxide layer of 5-30 mg/m2, with a tensile strength of 260-440 N/mm2, with an elongation of 28-48%, with a hardness (HR-30T) of 40-58, with a surface roughness of 0.5–1.5 microns Ra, with magnetic properties of Bm (kg) 10.0 minimum, Br (kg) 8.0 minimum, Hc (Oe) 2.5-3.8, and MU 1400 minimum, as measured with a Riken Denshi DC magnetic characteristic measuring machine, Model BHU-60.

• Bright finish tin-coated sheet with a thickness equal to or exceeding 0.0299 inch, coated to thickness of <sup>3</sup>/<sub>4</sub> pound (0.000045 inch) and 1 pound (0.00006 inch).

· Electrolytically chromium coated steel having ultra flat shape defined as oil can maximum depth of 5/64 inch (2.0 mm) and edge wave maximum of 5/64 inch (2.0 mm) and no wave to penetrate more than 2.0 inches (51.0 mm) from the strip edge and coilset or curling requirements of average maximum of 5/64 inch (2.0 mm) (based on six readings, three across each cut edge of a 24 inches (61 cm) long sample with no single reading exceeding 4/32 inch (3.2 mm) and no more than two readings at 4/32 inch (3.2 mm)) and (for 85 pound base box item only: crossbuckle maximums of 0.001 inch (0.0025 mm) average having no reading above 0.005 inch (0.127 mm)), with a camber maximum of 1/4 inch (6.3 mm) per 20 feet (6.1 meters), capable of being bent 120 degrees on a 0.002 inch radius without cracking, with a chromium coating weight of metallic chromium at 100 mg/m2 and chromium oxide of 10 mg/m2, with a chemistry of 0.13% maximum carbon, 0.60% maximum

manganese, 0.15% maximum silicon, 0.20% maximum copper, 0.04% maximum phosphorous, 0.05% maximum sulfur, and 0.20% maximum aluminum, with a surface finish of Stone Finish 7C, with a DOS–A oil at an aim level of 2 mg/square meter, with not more than 15 inclusions/foreign matter in 15 feet (4.6 meters) (with inclusions not to exceed 1/32 inch (0.8 mm) in width and 3/ 64 inch (1.2 mm) in length), with thickness/ temper combinations of either 60 pound base box (0.0066 inch) double reduced CADR8 temper in widths of 25.00 inches, 27.00 inches, 27.50 inches, 28.00 inches, 28.25 inches, 28.50 inches, 29.50 inches, 29.75 inches, 30.25 inches, 31.00 inches, 32.75 inches, 33.75 inches, 35.75 inches, 36.25 inches, 39.00 inches, or 43.00 inches, or 85 pound base box (0.0094 inch) single reduced CAT4 temper in widths of 25.00 inches, 27.00 inches, 28.00 inches, 30.00 inches, 33.00 inches, 33.75 inches, 35.75 inches, 36.25 inches, or 43.00 inches, with width tolerance of 1/8 inch, with a thickness tolerance of 0.0005 inch, with a maximum coil weight of 20,000 pounds (9071.0 kg), with a minimum coil weight of 18,000 pounds (8164.8 kg), with a coil inside diameter of 16 inches (40.64 cm) with a steel core, with a coil maximum outside diameter of 59.5 inches (151.13 cm), with a maximum of one weld (identified with a paper flag) per coil, with a surface free of scratches, holes, and rust.

• Electrolytically tin coated steel having differential coating with 1.00 pound/base box equivalent on the heavy side, with varied coating equivalents in the lighter side (detailed below), with a continuous cast steel chemistry of type MR, with a surface finish of type 7B or 7C, with a surface passivation of 0.7 mg/square foot of chromium applied as a cathodic dichromate treatment, with coil form having restricted oil film weights of 0.3-0.4 grams/base box of type DOS-A oil, coil inside diameter ranging from 15.5 to 17 inches, coil outside diameter of a maximum 64 inches, with a maximum coil weight of 25,000 pounds, and with temper/coating/ dimension combinations of: (1) CAT4 temper, 1.00/.050 pound/base box coating, 70 pound/base box (0.0077 inch) thickness, and 33.1875 inch ordered width; or (2) CAT5 temper, 1.00/0.50 pound/base box coating, 75 pound/base box (0.0082 inch) thickness, and 34.9375 inch or 34.1875 inch ordered width; or (3) CAT5 temper, 1.00/0.50 pound/base box coating, 107 pound/base box (0.0118 inch) thickness, and 30.5625 inch or 35.5625 inch ordered width; or (4) CADR8 temper, 1.00/0.50 pound/base box coating, 85 pound/ base box (0.0093 inch) thickness, and 35.5625 inch ordered width; or (5) CADR8 temper, 1.00/0.25 pound/base box coating, 60 pound/base box (0.0066 inch) thickness, and 35.9375 inch ordered width; or (6) CADR8 temper, 1.00/0.25 pound/base box coating, 70 pound/base box (0.0077 inch) thickness, and 32.9375 inch, 33.125 inch, or 35.1875 inch ordered width.

• Electrolytically tin coated steel having differential coating with 1.00 pound/base box equivalent on the heavy side, with varied coating equivalents on the lighter side (detailed below), with a continuous cast steel chemistry of type MR, with a surface finish of type 7B or 7C, with a surface passivation of 0.5 mg/square foot of chromium applied as a cathodic dichromate treatment, with ultra flat scroll cut sheet form, with CAT5 temper with 1.00/0.10 pound/base box coating, with a lithograph logo printed in a uniform pattern on the 0.10 pound coating side with a clear protective coat, with both sides waxed to a level of 15–20 mg/216 sq. inch, with ordered dimension combinations of (1) 75 pound/ base box (0.0082 inch) thickness and 34.9375 inch x 31.748 inch scroll cut dimensions; or (2) 75 pound/base box (0.0082 inch) thickness and 34.1875 inch x 29.076 inch scroll cut dimensions; or (3) 107 pound/base box (0.0118 inch) thickness and 30.5625 inch x 34.125 inch scroll cut dimension.

• Tin-free steel coated with a metallic chromium layer between 100–200 mg/m2 and a chromium oxide layer between 5–30 mg/m2; chemical composition of 0.05% maximum carbon, 0.03% maximum silicon, 0.60% maximum manganese, 0.02% maximum phosphorous, and 0.02% maximum sulfur; magnetic flux density (Br) of 10 kg minimum and a coercive force (Hc) of 3.8 Oe minimum.

• Tin-free steel laminated on one or both sides of the surface with a polyester film, consisting of two layers (an amorphous layer and an outer crystal layer), that contains no more than the indicated amounts of the following environmental hormones: 1 mg/kg BADGE (BisPhenol—A Di-glycidyl Ether), 1 mg/kg BFDGE (BisPhenol—F Di-glycidyl Ether), and 3 mg/kg BPA (BisPhenol—A).

The merchandise subject to this investigation is currently classified in the Harmonized Tariff Schedule of the United States (HTSUS), under HTSUS subheadings 7210.11.0000, 7210.12.0000, 7210.50.0020, 7210.50.0090, 7212.10.0000, and 7212.50.0000 if of non-alloy steel and under HTSUS subheadings 7225.99.0090, and 7226.99.0180 if of alloy steel. Although the subheadings are provided for convenience and customs purposes, the written description of the scope of the investigation is dispositive.

#### Appendix II

# List of Topics Discussed in the Issues and Decision Memorandum

- I. Summary
- II. Background
- III. Period of Investigation
- IV. Scope of the Investigation
- V. Changes Since the Preliminary Determination
- VI. Final Negative Determination of Critical Circumstances
- VII. Discussion of the Issues
  - Comment 1: Ocean Freight and Marine Insurance Revenue
  - Comment 2: Per-Unit Cost of Production Based on Theoretical Weight or Actual Weight
  - Comment 3: Scrap Offset Adjustment
  - Comment 4: Cost of Goods Sold (COGS) Adjustment
- Comment 5: Application of Adverse Facts Available (AFA)
- VIII. Recommendation
- [FR Doc. 2024–00326 Filed 1–9–24; 8:45 am]

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# DEPARTMENT OF COMMERCE

#### International Trade Administration

[A-428-851]

### Tin Mill Products From Germany: Final Affirmative Determination of Sales at Less Than Fair Value and Final Negative Determination of Critical Circumstances

**AGENCY:** Enforcement and Compliance, International Trade Administration, Department of Commerce.

**SUMMARY:** The U.S. Department of Commerce (Commerce) determines that imports of tin mill products from Germany are being, or are likely to be, sold in the United States at less than fair value (LTFV). The period of investigation is January 1, 2022, through December 31, 2022.

DATES: Applicable January 10, 2024.

FOR FURTHER INFORMATION CONTACT: George McMahon or Carolyn Adie, AD/ CVD Operations, Office VI, Enforcement and Compliance, International Trade Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230; telephone: (202) 482–1167 and (202) 482–6250, respectively.

#### SUPPLEMENTARY INFORMATION:

#### Background

On August 22, 2023, Commerce published in the **Federal Register** its preliminary affirmative determination in the LTFV investigation of tin mill products from Germany, in which it also postponed the final determination until January 4, 2024.<sup>1</sup> We invited interested parties to comment on the *Preliminary Determination*.

A summary of the events that occurred since Commerce published the *Preliminary Determination*, as well as a full discussion of the issues raised by parties for this final determination, may be found in the Issues and Decision Memorandum.<sup>2</sup> The Issues and Decision Memorandum is a public document and is on file electronically via Enforcement and Compliance's Antidumping and Countervailing Duty Centralized Electronic Service System (ACCESS). ACCESS is available to registered users at *https://access.trade.gov*. In addition, a complete version of the Issues and Decision Memorandum can be accessed directly at *https://access.trade.gov/ public/FRNoticesListLayout.aspx.* 

#### Scope of the Investigation

The products covered by this investigation are tin mill products from Germany. For a complete description of the scope of this investigation, *see* Appendix I.

#### **Scope Comments**

During the course of this investigation, Commerce received scope comments from parties. Commerce issued a Preliminary Scope Decision Memorandum to address these comments and set aside a period of time for parties to address scope issues in scope-specific case and rebuttal briefs.<sup>3</sup> We received comments from parties on the Preliminary Scope Decision Memorandum, which we address in the Final Scope Decision Memorandum.<sup>4</sup> We did not make any changes to the scope of the investigation from the scope published in the *Preliminary* Determination, as noted in Appendix I.

#### Verification

Commerce verified the information relied upon in making its final determination in this investigation, consistent with section 782(i) of the Tariff Act of 1930, as amended (the Act). Specifically, Commerce conducted onsite verifications of the information and data on home market sales, U.S. sales, and cost of production submitted by thyssenkrupp Rasselstein GmbH (TKR).<sup>5</sup>

#### Analysis of Comments Received

All issues raised in the case and rebuttal briefs submitted by interested parties in this investigation are addressed in the Issues and Decision Memorandum. A list of the issues addressed in the Issues and Decision Memorandum is attached to this notice as Appendix II.

<sup>&</sup>lt;sup>1</sup> See Tin Mill Products from Germany: Preliminary Affirmative Determination of Sales at Less Than Fair Value, Preliminary Negative Critical Circumstances Determination, Postponement of Final Determination, and Extension of Provisional Measures, 88 FR 57078 (August 22, 2023) (Preliminary Determination), and accompanying Preliminary Decision Memorandum.

<sup>&</sup>lt;sup>2</sup> See Memorandum, "Issues and Decision Memorandum for the Final Affirmative Determination of Sales at Less Than Fair Value and Final Negative Determination of Critical Circumstances in the Investigation of Tin Mill Products from Germany," dated concurrently with, and hereby adopted by, this notice (Issues and Decision Memorandum).

<sup>&</sup>lt;sup>3</sup> See Memorandum, "Preliminary Scope Decision Memorandum," dated August 16, 2023 (Preliminary Scope Decision Memorandum).

<sup>&</sup>lt;sup>4</sup> See Memorandum, "Final Scope Decision Memorandum," dated concurrently with this memorandum (Final Scope Decision Memorandum).

<sup>&</sup>lt;sup>5</sup> See Memoranda, "Verification of the Sales Response of thyssenkrupp Rasselstein GmbH," dated October 26, 2023; "Verification of the Sales Response of thyssenkrupp Steel North America Inc.," dated October 30, 2023; and "Verification of the Cost Response of thyssenkrupp Rasselstein GmbH," dated November 2, 2023.