

Authority: Pub. L. 115–426, 132 Stat. 5489 (44 U.S.C. 2107).

Dated: April 15, 2026.

Stephannie Oriabure,

Chief of Staff.

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DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[B–40–2026]

Foreign-Trade Zone (FTZ) 80, Notification of Proposed Production Activity; StandardAero, San Antonio; (Refurbished Engines); San Antonio, Texas

StandardAero, San Antonio submitted a notification of proposed production activity to the FTZ Board (the Board) for its facility in San Antonio, Texas within FTZ 80. The notification conforming to the requirements of the Board's regulations (15 CFR 400.22) was received on March 26, 2026.

Pursuant to 15 CFR 400.14(b), FTZ production activity would be limited to the specific foreign-status material(s)/ component(s) and specific finished product(s) described in the submitted notification (summarized below) and subsequently authorized by the Board. The benefits that may stem from conducting production activity under FTZ procedures are explained in the background section of the Board's website—accessible via www.trade.gov/ftz.

The proposed finished products include: turbojets, aircraft turbines—small fan engines not exceeding 25kn of thrust; turbojets, aircraft turbines—large fan engines exceeding 25kn of thrust; turbopropellers, aircraft turbines—of a power not exceeding 1,100 kW; and, turbopropellers, aircraft turbines—of a power exceeding 1,100 kW (duty-free).

The proposed foreign-status materials/components include: accumulators; adaptors; gearbox adaptors; acoustic attenuators; turbine air baffles; gearshaft baffles; rubber baffles; bearing balls; cylindrical roller bearings; spherical bearings; bell cranks; turbo-fan blade fans; insulation blankets; compressor rotor blisks; block assemblies; block modules; base metal flat-mounting blocks; turbofan blocks; aluminum bolts; base metal bolts; accumulators; nickel bolts; steel bolts; steel threaded bolts; terminal box assemblies; junction boxes; aircraft base metal bracket mountings; base metal brackets; rubber brackets; steel brackets; turbofan braids; nickel braids; plastic

braids; breathers; turbofan bushes; alloy steel threaded bushes; gear box bushings; bearing bushings; steel non-threaded bushings; rubber oil seal bushings; plastic bushings; rubber bushings; steel bushings; cables; turbofan cable assemblies; stainless steel cables; plastic closure caps; turbofan fuel caps; plastic caps; steel caps; steel threaded caps; turbofan carriers; assembly valves cases; turbofan cases; turbofan casings; chain assemblies; electrical clamps; aluminum clamps; plastic fitting clamps; plastic clamps; steel clamps; turbofan clips; aluminum collars; steel collars; steel threaded collars; turbofan collars; assembly combustion cases; turbofan cones; turbofan connectors; aluminum connectors; electrical connectors; rubber connectors; steel connectors; contact sockets; electrical contacts; turbofan contacts; turbofan control units; turbofan coolers; turbofan cords; nickel couplings; gearbox couplings; non-alloy steel couplings; protective covers; plastic transportation cover; steel transportation cover; aluminum covers; turbofan covers; valve covers; steel cup-springs; turbofan dampers; turbofan deflectors; turbofan diffuser; rotor discs; turbofan distributors; gearbox distributors; turbofan dowels; turbofan ducts; turbofan elbow guides; turbofan fairings; turbofan fillers; two layers of metal gaskets; steel gears; gearboxes; gear shafts; generators; turbofan governors; plastic grommets; plastic switch guards; steel guides; base metal gutters; turbofan hoses; check valve housings; gearbox housings; pump housings; turbofan housings; valve housings; glass indicators; insert elastomers; steel non-threaded inserts; magnesium inserts; nickel inserts; steel threaded inserts; turbofan inserts; igniter box leads, turbofan leads; turbofan liners; rubber links; turbofan links; turbofan locks; loom assemblies; loom switch resistors; turbofan lugs; turbofan manifolds; steel nails; steel nipples; rubber nipples; pump nozzles; turbofan nozzles; steel nuts; nickel nuts; rubber o-rings; turbofan preformed packing; turbofan assembly pads; turbofan panels; insulation patches; steel cotter pins; nickel pins; steel pins; rubber pins;; turbofan pipes; turbofan plate assemblies; base metal plates; pump plates; retaining plates; steel plates; fan platforms; electrical plugs; turbofan plugs; igniter plugs; steel plugs; plastic plugs; plastic closure plugs; pump plugs; steel plugs; threaded steel plugs; turbofan probes; centrifugal pumps; oil fuel pumps; turbofan ram air controls; stainless steel reducers; turbofan reducing unions; oil reservoirs;

fixed resistors; variable resistors; retainers; roller bearing retainers; turbofan retainers; plastic retaining rings; stainless steel retaining-floating nut; turbofan ring; gearbox ring; steel ring; turbofan rivet; nickel rivet; steel rivet; turbofan rod; bearing housing rod; bearing rollers; aircraft generator rotors; turbofan screens; plastic screws; steel threaded screws; shaft seals; turbofan seals; plastic seal rings; rubber seal rings; electrical seals; nickel seals; steel seals; turbofan seats; turbofan segments; electrical sensors; pressure sensors; fuel pump shafts; turbofan shafts; rotor shafts; turbofan sheaths; turbofan shields; turbofan shims; turbofan shrouds; base metal sign plates; gear sleeves; plastic sleeves; steel sleeves; turbofan sleeves; electrical sockets; gear spacers; steel non-threaded spacers; rubber spacers; steel spacers; steel threaded spacers; turbofan spacers; turbofan spinners; helical springs; nickel springs; steel springs; turbofan springs; valves starters; generator stators; steel strainers; turbofan strainers; steel straps; turbofan straps; glass strips; nickel strips; rubber strips; turbofan strips; steel studs; base metal supports; bearing supports; gear supports; turbofan supports; electrical switch assemblies; electrical switches; isolating switches; turbofan switches; nickel tags; rubberized non-knitted tapes; synthetic tapes; isolating terminals; electrical terminals; turbofan thermocouples; electrical transducers; temperature-oil transmitters; turbofan transmitters; base metal tubes; non-threaded stainless steel tubes; steel tubes; threaded stainless steel tubes; turbofan tubes; retaining tubes; turbofan turnbuckles; relief valves; steel valves; turbofan vanes; nickel washers; steel non-threaded washers; plastic washers; rubber washers; steel washers; titanium washers; balance weights; turbofan wires; and, wiring harnesses (duty rate ranges from duty-free to 15%).

The request indicates that certain materials/components are subject to duties under section 122 of the Trade Act of 1974 (Section 122) or section 301 of the Trade Act of 1974 (section 301), depending on the country of origin. The applicable section 122 and section 301 decisions require subject merchandise to be admitted to FTZs in privileged foreign status (19 CFR 146.41).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: ftz@trade.gov. The closing period for their receipt is May 27, 2026.

A copy of the notification will be available for public inspection in the

“Online FTZ Information System” section of the Board’s website.

For further information, contact Brian Warnes at brian.warnes@trade.gov.

Dated: April 15, 2026.

Elizabeth Whiteman,
Executive Secretary.

[FR Doc. 2026–07534 Filed 4–16–26; 8:45 am]

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DEPARTMENT OF COMMERCE

International Trade Administration

[A–580–895]

Low Melt Polyester Staple Fiber From the Republic of Korea: Final Results of Antidumping Duty Administrative Review; 2023–2024

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

SUMMARY: The U.S. Department of Commerce (Commerce) determines that Toray Advanced Materials Korea, Inc. (TAK) made sales of subject merchandise at less than normal value during the period of review (POR), August 1, 2023, through July 31, 2024.

DATES: Applicable April 17, 2026.

FOR FURTHER INFORMATION CONTACT: Nathan Araya, AD/CVD Operations, Office II, Enforcement and Compliance, International Trade Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230; telephone: (202) 482–3401.

SUPPLEMENTARY INFORMATION:

Background

On February 10, 2026, Commerce published the *Preliminary Results* and invited interested parties to comment.¹ On March 3, 2026, TAK submitted a timely-filed case brief.² No other interested party filed a case or rebuttal brief.

Due to the lapse in appropriations and Federal Government shutdown, on November 14, 2025, Commerce tolled all deadlines in administrative proceedings by 47 days.³ Additionally, due to a backlog of documents that were electronically filed via Enforcement and Compliance’s Antidumping and Countervailing Duty Centralized

Electronic Service System (ACCESS) during the Federal Government shutdown, on November 24, 2025, Commerce tolled all deadlines in administrative proceedings by an additional 21 days.⁴ Accordingly, the deadline for these final results is now June 10, 2026.

For a complete description of the events that occurred since the *Preliminary Results*, see the Issues and Decision Memorandum.⁵ The Issues and Decision Memorandum is a public document and on file electronically via Enforcement and Compliance’s ACCESS System. 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 Order⁶

The merchandise covered by the *Order* is synthetic staple fibers, not carded or combed, specifically bi-component polyester fibers having a polyester fiber component that melts at a lower temperature than the other polyester fiber component (low melt PSF). For a full description of the scope of the *Order*, see the Issues and Decision Memorandum.

Analysis of Comments Received

The issue raised in TAK’s case brief is addressed in the Issues and Decision Memorandum. A list of topics discussed in the Issues and Decision Memorandum is attached as an appendix to this notice.

Changes Since the Preliminary Results

Based on a review of the record and comment received from TAK regarding the *Preliminary Results*, we made no changes to the margin calculations for TAK.⁷

Final Results of the Administrative Review

As a result of this review, we determine that the following estimated weighted-average dumping margin exists for the period August 1, 2023, through July 31, 2024.

Producer/exporter	Weighted-average dumping margin (percent)
Toray Advanced Materials Korea, Inc	3.02

Disclosure

Normally, Commerce discloses to interested parties the calculations of the final results of an administrative review within five days of a public announcement or, if there is no public announcement, within five days of the date of publication of the notice of the final results in the **Federal Register**, in accordance with 19 CFR 351.224(b). However, because we have made no changes to the *Preliminary Results*, there are no new calculations to disclose.

Assessment Rates

Pursuant to section 751(a)(2)(C) of the Act and 19 CFR 351.212(b), Commerce shall determine, and U.S. Customs and Border Protection (CBP) shall assess, antidumping duties on all appropriate entries of subject merchandise covered by this review.

Pursuant to 19 CFR 351.212(b)(1), where the respondent reported the entered value of its U.S. sales, we calculated importer-specific assessment rates based on the ratio of the total amount of dumping calculated for each importer’s examined sales and the total entered value of those same sales. Where the respondent did not report entered value, we calculated a per-unit assessment rate for each importer by dividing the total amount of dumping calculated for the examined sales made to that importer by the total quantity associated with those sales. To determine whether an importer-specific, per-unit assessment rate is *de minimis* (i.e., less than 0.5 percent), in accordance with 19 CFR 351.106(c)(2), we also calculated an importer-specific ad valorem rate based on estimated entered values. Where either the respondent’s weighted-average dumping margin is zero or *de minimis*, within the meaning of 19 CFR 351.106(c)(1), or an importer-specific rate is zero or *de minimis*, we will instruct CBP to liquidate the appropriate entries without regard to antidumping duties.

In accordance with Commerce’s “automatic assessment” practice, for entries of subject merchandise during the POR produced by TAK for which it did not know that its merchandise was destined for the United States, we will instruct CBP to liquidate those entries at the all-others rate established in the

¹ See *Low Melt Polyester Staple Fiber from the Republic of Korea: Preliminary Results of Antidumping Duty Administrative Review; 2023–2024*, 91 FR 5892 (February 10, 2026) (*Preliminary Results*), and accompanying Preliminary Decision Memorandum (PDM).

² See TAK’s Letter, “Case Brief,” dated March 3, 2026.

³ See Memorandum, “Deadlines Affected by the Shutdown of the Federal Government,” dated November 14, 2025.

⁴ See Memorandum, “Tolling of All Case Deadlines,” dated November 24, 2025.

⁵ See Memorandum, “Issues and Decision Memorandum for the Final Results of Antidumping Duty Administrative Review of Low Melt Polyester Staple Fiber from the Republic of Korea; 2023–2024,” dated concurrently with, and hereby adopted by, this notice (Issues and Decision Memorandum).

⁶ See *Low Melt Polyester Staple Fiber from the Republic of Korea and Taiwan: Antidumping Duty Orders*, 83 FR 40752 (August 16, 2018) (*Order*).

⁷ See Issues and Decision Memorandum.