DEPARTMENT OF HOMELAND SECURITY

U.S. Customs and Border Protection

DEPARTMENT OF THE TREASURY

19 CFR Parts 12 and 127


RIN 1515–AE13

Toxic Substance Control Act Chemical Substance Import Certification Process Revisions

AGENCY: U.S. Customs and Border Protection, Department of Homeland Security; Department of the Treasury.

ACTION: Final rule.

SUMMARY: This document amends the U.S. Customs and Border Protection (CBP) regulations regarding the requirement to file a Toxic Substances Control Act (TSCA) certification when importing into the customs territory of the United States chemicals in bulk form or as part of mixtures and articles containing a chemical or mixture. This document amends the regulations to establish an electronic option for importers to file the required U.S. Environmental Protection Agency (EPA) TSCA certifications, consistent with the Security and Accountability for Every Port Act of 2006. This document further amends the regulations to clarify and add certain definitions, and to eliminate the paper-based blanket certification process. The document was prepared in consultation with EPA, the agency with primary responsibility for implementing TSCA.


FOR FURTHER INFORMATION CONTACT: For questions related to the filing of EPA forms with CBP, contact William Scopa, Partner Government Agencies Interagency Collaboration Division, Office of Trade, Customs and Border Protection, at William.R.Scpa@cbp.dhs.gov. For EPA policy questions, contact Harlan Weir, at Weir.Harlan@epa.gov.

SUPPLEMENTARY INFORMATION:

A. Background

Section 13 of the Toxic Substances Control Act (TSCA) (15 U.S.C. 2612) governs the entry of those chemical substances and mixtures, and articles containing such chemical substances or mixtures into the customs territory of the United States and authorizes the Secretary of the Treasury, authority subsequently delegated to the U.S. Customs and Border Protection (CBP), to refuse entry of any chemical substance, mixture, or article that: (1) fails to comply with any rule in effect under TSCA; or (2) is offered for entry in violation of TSCA section 5 or 6 (15 U.S.C. 2604 or 2605) or Subchapter IV (15 U.S.C. 2681 et seq.), or in violation of a rule or order under those provisions or in violation of an order issued in a civil action brought under TSCA section 5 or 7 (15 U.S.C. 2604 or 2606) or Subchapter IV (15 U.S.C. 2681 et seq.).

The final rule replaces the existing definition of the term “chemical substance in bulk form” in §12.120(b) with a definition of “TSCA chemical substance in bulk form”, and adds new definitions for the terms “TSCA chemical substance as part of a mixture” in §12.120(c) and “TSCA-excluded chemicals” in §12.120(d). These definitions are revised and added to clarify that the certification obligations apply to both chemical substances and mixtures that are subject to TSCA, which require a positive certification, as well as those chemicals and mixtures that are not subject to TSCA, which require a negative certification (unless clearly identified as a TSCA-excluded chemical), and to ensure that terms used in the regulatory text are defined when necessary. “Mixture” is a statutory term in TSCA that does not apply to TSCA-excluded chemicals. TSCA-excluded chemicals require a negative certification whether imported as a single TSCA-excluded chemical mixed with other TSCA-excluded chemicals. This document also adds a definition of the term “Administrator” to mean the Administrator of the EPA, and “covered commodity” to include any merchandise that is an article, a TSCA chemical substance in bulk form, TSCA-excluded chemicals (as those terms are defined in §12.120(a), (b), or (d)), or that is a mixture as defined in TSCA and describe a commodity that is subject to actions under §12.122, et seq. and §127.28.

In addition, in §§12.122(a) and (b), 12.123(b), 12.124(a), 12.125(b), and 127.28, this document revises references to “chemical substances, mixtures, or articles” to clarify that these regulations apply to TSCA chemical substances, mixtures, or articles as well as TSCA-excluded chemicals.

B. Proposed Amendments

The proposed amendments were intended to clarify the description, scope, and definitions of the requirements for the importation of chemical substances, mixtures, and articles containing a chemical substance or mixture, as well as the requirements associated with TSCA-excluded chemicals.

This document revises the proposed change in §12.119 regarding the scope of the regulation. To clarify the regulation based on the public comments, the term “Chemicals not subject to TSCA” in proposed §12.119(b) is changed in the final rule to “TSCA-excluded chemicals”. In addition, because the proposed revision of the scope in §12.119(c) was confusing with respect to the application of the regulations to articles in §§12.120 through 12.127, we are adding the phrase, “if so required by the Administrator by specific rule under TSCA” to §12.119(c), which mirrors the current language of the regulation prior to the proposed amendment.

The final rule replaces the existing definition of the term “chemical substance in bulk form” in §12.120(b) with a definition of “TSCA chemical substance in bulk form”, and adds new definitions for the terms "TSCA chemical substance as part of a mixture” in §12.120(c) and “TSCA-excluded chemicals” in §12.120(d). These definitions are revised and added to clarify that the certification obligations apply to both chemical substances and mixtures that are subject to TSCA, which require a positive certification, as well as those chemicals and mixtures that are not subject to TSCA, which require a negative certification (unless clearly identified as a TSCA-excluded chemical), and to ensure that terms used in the regulatory text are defined when necessary. “Mixture” is a statutory term in TSCA that does not apply to TSCA-excluded chemicals. TSCA-excluded chemicals require a negative certification whether imported as a single TSCA-excluded chemical mixed with other TSCA-excluded chemicals. This document also adds a definition of the term “Administrator” to mean the Administrator of the EPA, and “covered commodity” to include any merchandise that is an article, a TSCA chemical substance in bulk form, TSCA-excluded chemicals (as those terms are defined in §12.120(a), (b), or (d)), or that is a mixture as defined in TSCA and describe a commodity that is subject to actions under §12.122, et seq. and §127.28.

In addition, in §§12.122(a) and (b), 12.123(b), 12.124(a), 12.125(b), and 127.28, this document revises references to “chemical substances, mixtures, or articles” to clarify that these regulations apply to TSCA chemical substances, mixtures, or articles as well as TSCA-excluded chemicals.

B. Certifications

The final rule provides an electronic option for filing TSCA certifications, consistent with Executive Order (EO) 13659, Streamlining the Export/Import Process for America’s Businesses, which seeks to reduce unnecessary procedural requirements relating to, among other things, importing into the United States, while continuing to protect our national security, public health and safety, the environment, and natural resources. See 79 FR 10657 (February 25, 2014). The final rule is consistent with the Security and Accountability for Every Port Act of 2006 (“SAFE Port Act,” 19 U.S.C. 1411(d)) which mandates that all federal agencies that require documentation for clearing or licensing the importation of cargo participate in the International Trade Data System (ITDS) by using a CBP-authorized Electronic Data Interchange (EDI) system as a single portal for the collection and distribution...
of standard electronic import and export data.

In order to submit an electronic TSCA certification, importers or their agents are required by the final rule to submit their entry filings to ACE or any other CBP electronic data interchange (EDI) system authorized to accept entries. This document also requires in § 12.121(a)(3) the submission of additional information relating to the certifying individual, including name, phone number, and email address for TSCA certifications submitted either in writing or electronically. The collection of contact information for the certifying individual will facilitate the resolution of issues related to particular shipments. This document also changes the reference to paragraph (a)(1) found in § 12.121(c) to be a reference to paragraph (a).

The final rule eliminates the blanket certification process. The discontinued paper-based blanket certification process had limited utility because each blanket certification was only valid at one port of entry for one year. In addition, the previous blanket certification process was more burdensome than the entry-specific certification process because it required filers to include a statement referring to the blanket certification and incorporate it by reference for each entry, as well as four data elements on the blanket certification itself, including product name, Harmonized Tariff Schedule of the United States (HTSUS) subheading number, and the name and address of the foreign supplier. Because the electronic TSCA certification process requires only a certification code, along with the name and contact information of the TSCA certifier, and because the paper-based blanket certification had limited application, we believe the elimination of the blanket certification process reduces the reporting burden for importers.

C. Notice of Exportation and Abandonment

In addition, the final rule amends §§ 12.125 and 12.126 to allow importers to provide electronic notice of exportation and abandonment as an alternative to the paper-based written notice process allowed under the existing regulations.

The automation of these processes modernizes the way that CBP and EPA interact with importers of chemicals, and ensures effective application of regulatory controls. CBP estimates approximately 2.5 million TSCA positives and 230,000 TSCA negative certifications are received annually. The electronic collection of TSCA certifications for processing in ACE improves information access, data integration with CBP entry information, and the data quality of TSCA certifications. As a result, CBP expects improved communication among EPA, CBP, and importers.

D. Plain Language Revisions

The final rule makes minor changes to §§ 12.118–12.127 by removing the word “shall” and revising the sentence grammar to simplify the language. The use of “shall” is imprecise and outdated. Plain language guidance recommends replacing “shall” with the word “must,” “will,” or another word that more appropriately conveys the intended meaning. This is part of the U.S. Government efforts to update regulatory text per plain language guidance.

E. Conclusion of Test to Allow Import Certification

On February 10, 2016, CBP published a notice in the Federal Register (81 FR 7133) announcing that CBP was modifying the National Customs Automation Program (NCAP) test concerning electronic filings of data to ACE, known as the Partner Government Agency (PGA) Message Set test, to allow for the transmission of TSCA certification data. As of November 16, 2016, CBP has received 150,661 electronic TSCA certifications through ACE pursuant to the PGA Message Set Test. This volume of electronic submissions indicates that the PGA Message Set Test has been successful and reliable with regard to the electronic submission of TSCA certifications to ACE. Consequently, this document announces the conclusion of the PGA Message Set Test with regard to the submission of the TSCA certification. All other aspects of the PGA Message Set Test remain on-going until ended by announcement in a subsequent Federal Register notice.

Discussion of Comments

Fourteen commenters responded to the solicitation of comments to the proposed rule. A description of the comments received, together with CBP’s analysis, is set forth below.

Comment: The trade generally argued against negative certification as applied to chemicals clearly labelled or identified as products that are excluded from TSCA regulation. The list of excluded products includes pesticides, food, food additives, drugs, cosmetics or devices, nuclear material, tobacco product, nuclear material, firearms and ammunition, as described by § 3(2)(B)(ii)–(vi) of TSCA. The requirement to file a negative certification in § 12.121(a)(2) excludes TSCA-excluded chemicals that are clearly identified as such. This position is consistent with EPA’s TSCA section 13 Import Policy, which addresses aspects of the CBP regulation implementing TSCA section 13. See 40 CFR 707.20(b)(2)(ii); 45 FR 82850 (December 16, 1980).

Comment: The proposed rule did not include a “blanket certification” that allowed an importer to qualify for TSCA compliance on reoccurring shipments of the same chemicals to the same port, with a one year duration. Commenters from multiple industries noted that the blanket certification process is useful for companies that import the same product to the same port repeatedly throughout a one-year period. Commenters requested CBP to clarify its rationale for proposing to discontinue the blanket certification, and further argued that a blanket certification process, in some
form, would not only benefit the trade, but would be aligned with the goals of E.O. 13659, i.e., by reducing costs and promoting flexibility. One commenter argued that the ACE system cannot be deemed to be more efficient without some form of blanket certification. Commenters urged CBP either to maintain the existing paper-based blanket certification process, or to develop an electronic equivalent.

**CBP Response:** The reason for removing the blanket permit system is the difficulty of integrating that paper-based certification process, which required CBP to maintain files and track yearly renewals for verification and compliance, with an otherwise fully automated system. In addition, with the new requirement to submit information on the certifier, renewals would need to be made more frequently in order to keep certifier information updated. Electronic submission of TSCA certifications through ACE, allows for electronic releases without CBP manual processing or reviews.

CBP is aware that the transition from the paper-based system with blanket certifications to an electronic system without blanket certifications may present short-term challenges for filers and importers. However, efforts to preserve the blanket certification process in combination with electronic filing though ACE would actually restrict the system as a whole from achieving maximum efficiency as it would require all filers to undergo extra steps in the PGA message set to input information regarding whether the importer had a blanket certification on file, and for which ports.

**Comment:** The trade commented that the term “non-TSCA chemical” in the proposed regulation is confusing and should be replaced with the trade term “chemical substances excluded from TSCA.” Because all chemicals are subject to TSCA unless excluded and the term “non-TSCA” is used by the trade to refer to chemicals that are subject to TSCA but not yet on the TSCA inventory.

The trade also commented that the phrase “articles containing a chemical substance” is ambiguous, because it can be interpreted to mean an object or substance that is part of the mixture. The phrase “mixtures,” including a chemical substance is part of the mixture. The term “covered commodity” is used to cover all things covered by the rule, including chemicals not subject to TSCA, which would require either a negative certification or proper identification. It is important that the term “covered commodity” cover things not subject to TSCA, given that, for example, CBP can detain shipments that do not have a required negative certification.

**CBP Response:** To address industry’s concerns about the use of the proposed term “non-TSCA chemical,” this term is being changed to “TSCA-excluded chemicals.” The definition of the term “TSCA-excluded chemicals” will remain as it was under “non-TSCA chemical,” which is consistent with the appropriate provisions under TSCA.

The phrase “articles containing a chemical substance” is consistent with the scope as provided under section 13 of TSCA. The term “article” is defined in EPA regulations, as well as in this rule, and has been applied in a variety of TSCA programs and activities for many years. The phrase “chemical substances or mixtures as parts of articles” is used in the appropriate provisions of the § 12.121 reporting requirements of this rule, and this phrase has been used in a variety of TSCA programs and activities, including the TSCA section 13 import program. See, 42 FR 64572 (December 23, 1977) (noting that a chemical substance is considered to be imported as part of an article if the substance is not intended to be removed from that article and has no end use or commercial purpose separate from the article of which it is a part.). See also, Introduction to the Chemical Import Requirements of the Toxic Substances Control Act, USEPA (1999) (stating that chemical substances and mixtures are considered to be imported as part of an article only if the substances or mixtures are not intended to be removed/released from the article and they have no end use or commercial purpose separate from the article of which they are a part) and TSCA Chemical Data Reporting Fact Sheet: Imported Articles, USEPA (January 2016).

Section 12.120(e) of the proposed rule does not contain a typographical error. Paragraph (c) is not needed, because a “covered commodity” includes “mixtures,” including a chemical substance that is part of the mixture. The term “covered commodity” is used to cover all things covered by the rule, including chemicals not subject to TSCA, which would require either a negative certification or proper identification. It is important that the term “covered commodity” cover things not subject to TSCA, given that, for example, CBP can detain shipments that do not have a required negative certification.

**Comment:** Commenters requested information regarding how CBP and EPA will treat confidential business information (CBI) collected under the process outlined in the proposed rule, including: where the data will be stored, how the data will be protected, how long the data will be retained, and who will have access to the data.

**CBP Response:** Access to nonpublic data contained in the ACE system will be limited to CBP officers and relevant personnel at CBP headquarters, as well as

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as limited personnel at partner government agencies. In addition, access to ACE data including Confidential Business Information (CBI) is limited to personnel with the appropriate roles and permissions and is managed by various audit controls on a continual basis.

Comment: Commenters expressed concern regarding what was alleged to be broadening of the scope of EPA authority under 19 CFR 12.120 to 12.127, by amending §12.119 to cover “articles containing a chemical substance or mixture.” In contrast, the language of §12.119 prior to amendment limits the scope of application to “articles containing a chemical substance or mixture if so required by the Administrator by specific rule under TSCA.” Commenters asked CBP to clarify what would be required under the revised rule, including the types of articles that would be subject to the different requirements.

CBP Response: Given the concerns expressed by the commenters, and CBP’s desire to provide unambiguous authority to submit TSCA certification elements for imports electronically through the ITDS system, CBP is revising the language proposed for §12.119 in order to maintain the scope provided for in the existing §12.119, as applied to articles. CBP will, however, make stylistic changes to 19 CFR 12.119 in order to provide clarity as to which chemicals the certification requirement will not apply (i.e., TSCA-excluded chemicals). The final rule continues to provide that the regulation applies to “articles containing a chemical substance or mixture if so required by the Administrator by specific rule under TSCA.” CBP will continue to consider whether other changes to the scope of the rule are needed, and may revisit the issue in a future rulemaking.

Comment: One commenter commented in reference to various policy issues regarding how the current Foreign Trade Zone (FTZ) system of filing and reporting will be adapted to the proposed rule. In short, the commenter does not think that TSCA certification requirements should be applied at the time of admission into the FTZ, but rather when the goods leave the FTZ and enter the stream of commerce. The commenter also noted that a “Dual Option” model whereby importers could file PGA data in weekly entry summaries for all FTZ related imports, but would provide PGA data on non-FTZ imports at the time of cargo release. In addition, the commenter seeks confirmation that the current manual Notice of Arrival mechanism will be preserved in ACE.

CBP Response: CBP notes that the importer is only required to make a good faith estimate when making entry of the merchandise, including the TSCA certifications thereof, when it files the weekly FTZ entry estimate pursuant to §146.63(c)(1). CBP is aware that under this process, there may be occasions where a TSCA negative certification is issued by the importer in the weekly estimate, and yet the weekly summary reflects that TSCA chemical substances were in fact imported. CBP and EPA will address importers that demonstrate systematic or egregious discrepancies between weekly estimates and weekly summaries on a case-by-case basis and through available enforcement and compliance practices.

Current regulations provide for filing of the Notice of Arrival (NOA) with entry documentation. The proposed electronic implementation maintains that possibility. CBP is working to build functionality for the submission of PGA message set elements as merchandise is admitted to the FTZ through the e-214 process. At that time, there may be a consideration of whether the NOA is more appropriately filed at time of admission into a Foreign Trade Zone.

Comment: Commenters noted that the proposed rule fails to identify the certification requirements and other compliance measures required for imports that enter through either the informal entry process, or Section 321. Commenters indicated that given the increased value threshold to $800, there will likely be an increase in the number of imports that attempt to enter under Section 321, and thus, CBP needs to provide guidance to the trade as to how it will address TSCA certification, either positive or negative, for imports that enter under Section 321. Commenters argued that both the statutory language and the regulations implementing the TSCA clearly indicate that the law applies to all chemical products entering the United States, not just those in excess of $800 in value.

CBP Response: The recent amendments to Section 321 did not change the PGA data requirements, only the value of the shipments that qualify for entry free of duty and taxes. Thus, if TSCA import certification compliance was previously required for imports valued $200 or less, it will also be required when imports are valued $800 or less under the amended Section 321. CBP is considering options to address the broader question of how importers can best provide the appropriate PGA data, including TSCA certification, for imports that qualify under Section 321.

Conclusion

Accordingly, after review of the comments and further consideration, CBP has decided to adopt the final the proposed rule published in the Federal Register (81 FR 59157) on August 29, 2016, with the changes described above.

III. Estimated Costs and Benefits of This Rule

A. Costs

The costs for the regulated community to implement TSCA certification via this final rule would be minimal. CBP and EPA estimate that providing the name, phone number, and email address of the import certifier would result in a net increase in information collection burden of three minutes for each of the estimated 2.5 million TSCA positive certifications and 230,000 TSCA negative certifications (at a cost of about $3 per certification and assuming no filler takes advantage of the possibility of filling this address information at the header level, as noted above), yielding an annual maximum increased cost to filers of $8.41 million.
B. Executive Orders 12866 and 13563

Executive Orders 13563 and 12866 direct agencies to assess the costs and benefits of available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety effects, distributive impacts, and equity). Executive Order 13563 emphasizes the importance of quantifying both costs and benefits, of reducing costs, of harmonizing rules, and of promoting flexibility. This final rule is not a “significant regulatory action,” under section 3(f) of Executive Order 12866. Accordingly, OMB has not reviewed this regulation. An Economic Analysis for this action, which is contained in a document entitled “Economic Analysis for Custom and Border Protection (CBP) Final Rule on TSCA Import Certifications in ACE/ITDS,” is available in the docket for this rulemaking and is summarized in the previous section of this document.

C. Regulatory Flexibility Act

The Regulatory Flexibility Act (RFA) of 1980 (5 U.S.C. 601 et seq.) requires federal agencies to assess the effects of regulations on small entities, including businesses, nonprofit organizations, and governments, and—in some instances—to examine alternatives to the regulations that may reduce adverse economic effects on significantly impacted small entities. Section 604 of the RFA, as amended by the Small Business Regulatory Enforcement Fairness Act (SBREFA) of 1996, requires an agency to perform a regulatory flexibility analysis for a rule unless the agency certifies under section 605(b) that the regulatory action would not have a significant (economic) impact on a substantial number of small entities. The RFA does not specifically define “a significant economic impact on a substantial number” of small entities.

For TSCA positive certifications, the first quantitative analysis is a screening analysis of cost impacts to the smallest entities associated with TSCA positive certifications; and the second, a more detailed distributional analysis of impacts associated with TSCA positive certifications. These analyses use cost impact percentages to measure potential impacts on small parent entities affected by the final rule. The cost impact percentage is defined as annualized compliance costs resulting from the TSCA positive certification portion of the final rule as a percentage of annual revenues or sales, a commonly available and objective measure of a company’s business volume. As is the expected case for this rule, when increases in regulatory costs are minimal, they represent a small fraction of a typical entity’s revenue, and therefore the impacts of the regulation are minimal.

The first quantitative analysis for TSCA positive certifications is a screening analysis that provides a concise estimate of small entity impacts under the final rule by examining whether an “average small parent entity” incurs significant economic impact. The results of this analysis are presented in Table 1. The second quantitative analysis is a detailed distributional analysis that provides an estimate of small entity impacts under the assumption that affected entities have the same size characteristics as the overall industry sector. The results of this analysis are presented in Table 2.

### Table 1—TSCA Positive Certification Summary of Screening Analysis Results

<table>
<thead>
<tr>
<th>NAICS</th>
<th>NAICS Code description</th>
<th>Parent entities with 0 to 4 employees</th>
<th>All small parent entities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Average revenue 1% Impact 3% Impact</td>
<td>Average revenue 1% Impact 3% Impact</td>
</tr>
<tr>
<td>325 a</td>
<td>Chemical Manufacturing</td>
<td>$1,457,186 No No No</td>
<td>$80,841,890 No No No</td>
</tr>
<tr>
<td>324 b</td>
<td>Petroleum and Coal Products Manufacturing</td>
<td>$2,120,398 No No No</td>
<td>$556,652,918 No No No</td>
</tr>
</tbody>
</table>

*a For NAICS 325, the analysis of parent entities with 0 to 4 employees include 3,261 businesses while the analysis of all parent entities includes 9,772 businesses.

*b For NAICS 324, the analysis of parent entities with 0 to 4 employees include 391 businesses while the analysis of all parent entities includes 1,189 businesses.

### Table 2—TSCA Positive Certification Summary of Detailed Distributional Analysis

<table>
<thead>
<tr>
<th>NAICS</th>
<th>NAICS Code description</th>
<th>Parent entities</th>
<th>Small parent entities</th>
<th>Number and percent of small parent entities incurring impact of</th>
<th>Minimum impact (%)</th>
<th>Mean impact (%)</th>
<th>Maximum impact (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&lt;1% 1–3% &gt;3%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>325</td>
<td>Chemical Manufacturing</td>
<td>11,175 3,657</td>
<td>11,175 (100%) 3,657 (100%)</td>
<td>0 (0%) 0 (0%) 0 (0%)</td>
<td>&lt;0.001</td>
<td>0.015</td>
<td>0.032</td>
</tr>
<tr>
<td>324</td>
<td>Petroleum and Coal Products Manufacturing</td>
<td>11,175 3,657</td>
<td>11,175 (100%) 3,657 (100%)</td>
<td>0 (0%) 0 (0%) 0 (0%)</td>
<td>&lt;0.001</td>
<td>0.009</td>
<td>0.022</td>
</tr>
</tbody>
</table>

*a Of the 11,175 small entities in NAICS 325, the minimum impact experienced by any entity was <0.001%. Of the 3,657 small entities in NAICS 324, the minimum impact experienced by any entity was <0.001%.

*b Of the 11,175 small entities in NAICS 325, the mean impact experienced by any entity was 0.015%. Of the 3,657 small entities in NAICS 324, the mean impact experienced by any entity was 0.009%.

*c Of the 11,175 small entities in NAICS 325, the maximum impact experienced by any entity was 0.032%. Of the 3,657 small entities in NAICS 324, the maximum impact experienced by any entity was 0.022%.
The small entity screening analysis for TSCA positive certifications demonstrates that no small entities are expected to incur impacts of one percent or greater. The detailed distributional analysis for TSCA positive certifications shows that while a large number of small entities in certain sectors may be affected by the final rule, all of these small entities are expected to incur impacts of considerably less than one percent.

For TSCA negative certifications, because the unit incremental steady state burden associated with positive and negative certification are virtually the same (2.93 versus 2.90 minutes, respectively), the small entity impacts associated with negative certifications are similar to the small entity impacts associated with positive certifications, and are considerably less than one percent.

Integrating the above information for all firms submitting TSCA positive certifications and/or TSCA negative certifications requires consideration of the degree to which the firms submitting each type of certification overlap. Since this detailed information is not readily available, an assessment is made via review of lower-bound and upper-bound impact scenarios. At the lower bound with an assumption of no overlap, firms submitting TSCA positive and TSCA negative certifications are completely isolated and separate. Each firm incurs about three minutes additional burden per certification with associated impacts of less than one percent, yielding overall impacts of less than one percent for all firms. In the upper-bound scenario, with an assumption that all firms overlap, firms submit both TSCA positive and negative certifications at the same transaction rates per firm for each type of certification. All firms incur twice the burden due to managing twice as many certifications (i.e., in comparison to three minutes per certification, the “double duty” requires six minutes for one positive certification plus one negative certification). Nonetheless, the associated overall impacts are still less than one percent for all firms.

Per conventional practices including EPA guidance, even if a substantial number of entities are affected by a final rule, as long as the impact to these entities is very low, the rule can be determined to not result in a significant impact on a substantial number of small entities. Based on the evidence of the analyses summarized above, CBP certified that this final rule will not have a significant economic impact on a substantial number of small entities.

**D. Paperwork Reduction Act**

As this rule does not establish a new collection of information, as defined in the Paperwork Reduction Act of 1995 (44 U.S.C. 3507), the provisions of the Paperwork Reduction Act are inapplicable.

**E. Unfunded Mandates Reform Act (UMRA)**

This rule will not result in the expenditure by State, local, and tribal governments, in the aggregate, or by the private sector, of $100 million or more in any one year, and it will not significantly or uniquely affect small governments. Therefore, no actions are necessary under the provisions of the Unfunded Mandates Reform Act of 1995.

**F. Signing Authority**

This proposed regulation is being issued in accordance with 19 CFR 0.1(a)(1) pertaining to the authority of the Secretary of the Treasury (or that of his or her delegate) to approve regulations pertaining to certain customs revenue functions.

**List of Subjects**

19 CFR Part 12

Customs duties and inspection, Entry of merchandise, Imports, Reporting and recordkeeping requirements.

19 CFR Part 127

Customs duties and inspection, Exports, Freight, Reporting and recordkeeping requirements.

**Amendments to the CBP Regulations**

For the reasons set forth above, parts 12 and 127 of the Code of Federal Regulations (19 CFR parts 12 and 127) are amended as follows:

**PART 12—SPECIAL CLASSES OF MERCHANDISE**

1. The general and specific authority citations for part 12 continue to read as follows:

   Authority: 5 U.S.C. 301; 19 U.S.C. 66, 1202 (General Note 3(i), Harmonized Tariff Schedule of the United States (HTSUS)), 1624.

   * * * * *


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2. Revise §12.118 to read as follows:

**§12.118 Toxic Substances Control Act.**

The Toxic Substances Control Act (“TSCA”) (15 U.S.C. 2601 et seq.) governs the importation into the customs territory of the United States of a chemical substance in bulk form or as part of a mixture, and articles containing a chemical substance or mixture. Such importations are also governed by these regulations which are issued under the authority of section 13(b) of TSCA (15 U.S.C. 2612(b)).

3. Revise §12.119 to read as follows:

**§12.119 Scope.**

Sections 12.120 through 12.127 apply to the importation into the customs territory of the United States of:

(a) Chemical substances in bulk form and as part of a mixture under TSCA;

(b) TSCA-excluded chemicals; and

(c) Articles containing a chemical substance or mixture if so required by the Administrator by specific rule under TSCA.

4. In §12.120, revise paragraph (b) and add paragraphs (c) through (f) to read as follows:

**§12.120 Definitions.**

* * * * *

(b) **TSCA chemical substance in bulk form.** “TSCA chemical substance in bulk form” means a chemical substance as set forth in section 3(2) of TSCA, (15 U.S.C. 2602(2)) (other than as part of an article) in containers used for purposes of transportation or containment, provided that the chemical substance is intended to be removed from the container and has an end use or commercial purpose separate from the container.

(c) **TSCA chemical substance as part of a mixture.** “TSCA chemical substance as part of a mixture” means a chemical substance as set forth in section 3(2) of TSCA, (15 U.S.C. 2602(2)) that is part of a combination of two or more chemical substances as set forth in section 3(10) of TSCA.

(d) **TSCA-excluded chemicals.** “TSCA-excluded chemicals” means any chemicals that are excluded from the definition of TSCA chemical substance by section 3(2)(B) (ii)–(vi) of TSCA, (15 U.S.C. 2602(2) (B) (ii)–(vi)) (other than as part of a mixture), regardless of form.

(e) **Covered commodity.** “Covered commodity” means a chemical substance or mixture that meets the terms of one of the definitions specified in paragraph (a), (b), or (d) of this section or that is a mixture as defined in TSCA.

(f) **Administrator.** “Administrator” means the Administrator of the Environmental Protection Agency (EPA).

5. Revise §12.121 to read as follows:

**§12.121 Reporting requirements.**

(a) Certification required. (1) The importer or the authorized agent of such an importer of a TSCA chemical
substance in bulk form or as part of a mixture, must certify in writing or electronically that the chemical shipment complies with all applicable rules and orders under TSCA by filing with CBP the following statement:

I certify that all chemical substances in this shipment comply with all applicable rules or orders under TSCA and that I am not offering a chemical substance for entry in violation of TSCA or any applicable rule or order thereunder.

(2) The importer or the authorized agent of such an importer of any TSCA-excluded chemical not clearly identified as such must certify in writing or electronically that the chemical shipment is not subject to TSCA by filing with CBP the following statement:

I certify that all chemicals in this shipment are not subject to TSCA.

(3) Filing of certification. (i) The appropriate certification required under paragraph (a) of this section must be filed with the director of the port of entry in writing or electronically to the Automated Commercial Environment (ACE) system or any other CBP-authorized EDI system prior to release of the shipment. For each entry subject to certification under paragraph (a), the name, phone number, and email address of the certifier (the importer or the importer’s authorized agent) shall be included.

(ii) Written certifications must appear as a typed or stamped statement:

(A) On an appropriate entry document or commercial invoice or on an attachment to that entry document or invoice; or

(B) In the event of release under a special permit for an immediate delivery as provided for in §142.21 of this chapter or in the case of an entry as provided for in §142.3 of this chapter, on the commercial invoice or on an attachment to that invoice.

(b) TSCA chemical substances or mixtures as parts of articles. An importer of a TSCA chemical substance or mixture as part of an article must comply with the certification requirements set forth in paragraph (a) of this section only if required to do so by a rule or order issued under TSCA.

(c) Facsimile signatures. The certification statements required under paragraph (a) of this section may be signed by means of an authorized facsimile signature.

§12.122 [Amended]

6. Amend §12.122 by removing the word “shall” each place it appears and adding in its place the word “will” and in paragraphs (a) introductory text and (b) introductory text by removing the words “chemical substances, mixtures, or articles” and adding in their place the words “covered commodity”.

§12.123 [Amended]

7. Amend §12.123 by removing the word “shall” each place it appears and adding in its place the word “will” and in paragraph (b), third sentence, by removing the words “chemical substance, mixture, or article” and adding in their place the words “a covered commodity”.

§12.124 [Amended]

8. Amend §12.124 as follows:

a. In paragraph (a) by removing the words “chemical substances, mixtures, or articles” and adding in their place the words “a covered commodity”.

b. In paragraph (a) by removing the word “shall” and adding in its place the word “must”.

c. In paragraph (b) introductory text by removing the words “Customs Service” and adding in its place the word “CBP”.

9. The introductory text of §12.125 is revised and in paragraph (b) the words “chemical substances, mixtures, or articles” are removed and the words “covered commodity” are added in their place.

The revision reads as follows:

§12.125 Notice of exportation.

Whenever the Administrator directs the port director to refuse entry under §12.123 and the importer exports the non-complying shipment within the 30 day period of notice of refusal of entry or within 90 days of demand for redelivery, the importer must submit notice of the exportation either in writing to the port director or electronically to ACE or any other CBP-authorized EDI system. The importer must include the following information in the notice of exportation:

* * * * *

10. Revise §12.126 to read as follows:

§12.126 Notice of abandonment.

If the importer intends to abandon the shipment after receiving notice of refusal of entry, the importer must present a notice of intent to abandon in writing to the port director or electronically to ACE or any other CBP-authorized EDI system. Notification under this section is a waiver of any right to export the merchandise. The importer will remain liable for any expense incurred in the storage and/or disposal of abandoned merchandise.

11. Revise §12.127 to read as follows:

§12.127 Decision to store or dispose.

A shipment detained under §12.122 will be considered to be unclaimed or abandoned and will be turned over to the Administrator for storage or disposition as provided for in §127.28(i) of this chapter if the importer has not brought the shipment into compliance with TSCA and has not exported the shipment within the time limitations or extensions specified according to §12.124. The importer will remain liable for any expense in the storage and/or disposal of abandoned merchandise.

PART 127—GENERAL ORDER, UNCLAIMED, AND ABANDONED MERCHANDISE

12. The general and specific authority citations for part 127 continue to read as follows:


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13. Amend §127.28 by revising paragraph (i) to read as follows:

§127.28 Special merchandise.

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(i) Good subject to TSCA Requirements. A good subject to TSCA requirements, i.e., a covered commodity as defined in section 12.120 of this chapter, will be inspected by a representative of the Environmental Protection Agency to ascertain whether it complies with the Toxic Substances Control Act and the regulations and orders issued thereunder. If found not to comply with these requirements that good must be exported or otherwise disposed of immediately in accordance with the provisions of §§12.125 through 12.127 of this chapter.

R. Gil Kerlikowske, Commissioner, U.S. Customs and Border Protection.

Approved: December 20, 2016.

Timothy E. Skud, Deputy Assistant Secretary of the Treasury.

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