

022 renewal
CAS # 108-77-0
HTS # 9902.22.45

MISCELLANEOUS TARIFF BILL DESCRIPTION FORM

As this year's MTB process is fully electronic, Members must submit their legislative text, a PDF version of this signed Form and the MTB Preliminary Disclosure Form through the MTB submissions website, found at <http://waimweb.house.gov/trade/mtb/>, not later than five business days after the date of introduction of the bill or by April 30, 2012, if a bill has already been introduced. For Security purposes, the submissions website is internal to House office staff, who will be prompted to provide their House User ID and Password when they visit the site. The website will automatically generate an email confirmation for successful submissions to the Member office staff contact email address. Please retain the signed original Forms and the email confirmation. *Please also be aware that this form will be made available to the public, media, and any other interested parties.*

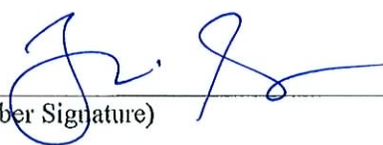
Part I. H.R. 5708 was introduced on May 15, 2012. If the bill referenced above is a modification of a previously introduced bill to reflect technical changes, please indicate the previous bill number here: H.R./S. _____.

Part II. The bill referenced above is: (please check one only)
 A new temporary duty suspension or duty reduction on one product or item.
 An extension of an existing temporary duty suspension or duty reduction on one product or item.
 A technical correction. Explain: _____

Part III. H.R. 5708 does not have a cosponsor.
 H.R. _____ does have a cosponsor: Ms./Mr. _____

Part IV. The bill referenced above:
 has a companion bill in the Senate: S. _____.
 does not have a companion bill in the Senate.
 was included in Public Law 111-227: Section 2001(a)(22)
 was included in the House passed version of H.R. 6517 in the 111th Congress: Section _____.

Part V. Contact person on your staff:
Name: Tara O'Neill
Phone: 53176 Email: Tara.O'Neill@mail.house.gov


(Member Signature)

5/7/12
Date

Tim Scott
(Print Member name)