used in the production of a good provided for in subheading 1806.10 of the Harmonized System;

(7) A non-originating material provided for in headings 2203 through 2208 of the Harmonized System that is used in the production of a good provided for in heading 2207 or 2208 of the Harmonized System; and

(8) A non-originating material used in the production of a good provided for in Chapters 1 through 21 of the Harmonized System unless the non-originating material is provided for in a different subheading than the good for which origin is being determined under this section.

(c) A textile or apparel good provided for in Chapters 50 through 63 of the Harmonized System that is not an originating good because certain fibers or yarns used in the production of the component of the good that determines the tariff classification of the good do not undergo an applicable change in tariff classification set out in General Note 26(n), HTSUS, shall nonetheless be considered to be an originating good if the total weight of all such fibers or yarns in that component is not more than seven percent of the total weight of that component. A good containing elastomeric yarns in the component of the good that determines the tariff classification of the good shall be considered to be an originating good only if such yarns are wholly formed in the territory of a Party. For purposes of this paragraph, if a good is a fiber, yarn or fabric, the component of the good that determines the tariff classification of the good is all of the fibers in the yarn, fabric or group of fibers.

§ 10.460 Indirect materials.

An indirect material, as defined in §10.402(o), will be considered to be an originating material without regard to where it is produced.

Example. Chilean Producer C produces good C using non-originating material A. Producer C imports non-originating rubber gloves for use by workers in the production of good C. Good C is subject to a tariff shift requirement. As provided in §10.455(a)(1) and General Note 26(n), each of the non-originating materials in good C must undergo the specified change in tariff classification in order for good C to be considered originating. Although non-originating material A must undergo the applicable tariff shift in order for good C to be considered originating, the rubber gloves do not because they are indirect materials and are considered originating without regard to where they are produced.


§ 10.461 Retail packaging materials and containers.

Packaging materials and containers in which a good is packaged for retail sale, if classified with the good for which preferential tariff treatment under the US-CFTA is claimed, will be disregarded in determining whether all non-originating materials used in the production of the good undergo the applicable change in tariff classification set out in General Note 26(n), HTSUS. If the good is subject to a regional value content requirement, the value of such packaging materials and containers will be taken into account as originating or non-originating materials, as the case may be, in calculating the regional value content of the good.

Example 1. Chilean Producer A of good C imports 100 non-originating blister packages to be used as retail packaging for good C. As provided in §10.455(a)(1), the value of the blister packages is their adjusted value, which in this case is $10. Good C has a regional value content requirement. The United States importer of good C decides to use the build-down method, $\text{RVC} = \left(\frac{\text{AV} - \text{VNM}}{\text{AV}}\right) \times 100$ (see §10.454(a) of this subpart), in determining whether good C satisfies the regional value content requirement. In applying this method, the non-originating blister packages are taken into account as non-originating. As such, their $10 adjusted value is included in the VNM, value of non-originating materials, of good C.

Example 2. Same facts as in Example 1, but the blister packages are originating. In this case, the adjusted value of the originating blister packages would not be included as part of the VNM of good C under the build-down method. However, if the United States importer had used the build-up method, $\text{RVC} = \left(\frac{\text{VOM}}{\text{AV}}\right) \times 100$ (see §10.454(b)), the adjusted value of the blister packaging would be included as part of the VOM, value of originating material.