

The following list contains the decisions taken by the Harmonized System Committee (70th Session – September 2022) concerning amendments to the Harmonized System Compendium of Classification Opinions, applicable as of 1 December 2022. This publication will be updated regularly.

The Harmonized System Compendium of Classification Opinions (FIFTH EDITION 2022) is published by WCO and consists of a numerical list, set out in the order of headings and subheadings of the Harmonized Commodity Description and Coding System, of the Classification Opinions adopted by WCO. Within any Harmonized System heading or subheading the Classification Opinions are listed in chronological order. The Compendium is available as a bilingual publication in English and French, the two official languages of the WCO, and can be ordered directly (see “Online Services” > “Bookshop” on this Web site).

The amendments listed below are reproduced in the order of the current pages concerned and will be incorporated into the aforementioned WCO publication in due time by replacing the pages affected by the amendments made.

Advice

Parties seeking to import or export merchandise covered by a decision are advised to verify the implementation of the decision by the importing or exporting country, as the case may be.

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AMENDMENT TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page IV/4.

Insert the following Classification Opinion:

- “1704.90** 12. **Herbal cough tablets** composed predominantly of sugar with small amounts of *Glycyrrhiza glabra* (liquorice), *Zingiber officinale* (ginger), *Emblica officinalis* (Indian gooseberry), and menthol.

This product is used for the symptomatic treatment of various types of cough, hoarseness and sore throat.

Application of GIRs 1 and 6.”

(Doc. NC3014Ec/O/2)

Page IV/23.

Insert the following Classification Opinion:

- “2106.10 3. Food preparation in powder form** which contains soya protein isolate (93.425 %), whey protein concentrate (with lecithin) containing 80 % protein (6.125 %), flavour (vanilla cream) and silicon dioxide.

Application of GIRs 1 and 6.”

(Doc. NC3014Ec/O/3)

Page IV/24. Opinion 2106.90/5.

Delete this Opinion.

(Doc. NC3014Ec/O/17)

Page IV/39.

Insert the following Classification Opinion :

- “2404.19 3. Chemical product**, consisting of a solution of glycerine and flavouring substances, saturated within the pores of natural mineral stones (Shisha-Steam-Stones”) via a Pressure Injection Method. The product is free of nicotine.

These stones are used in a water pipe, which heats the stones and boils the solution to produce a vapour steam which is inhaled by the user of the water pipe.

Application of GIRs 1 and 6.



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(Doc. NC3014Ec/O/12)

Page VI/7. Opinion 3002.90/1.

Renumber present Opinion **3002.90/1** as **3002.49/1**.

Last line, insert “**Application of GIRs 1 and 6**”

(Doc. NC3014Ec/P)

Page VI/28. Opinion 3808.93/1.

Renumber present Opinion **3808.93/1** as **2933.39/1**.

Frist phrase, delete “**Intermediate preparation for herbicides**” and substitute “**Product**”.

Second Phrase, delete “The preparation” and substitute “The product”.

Last line, delete “**Application of GIRs 1 (Note 1 (a) to Chapter 38) and 6**” and substitute “**Application of GIRs 1 (Note 1 (g) to Chapter 29 and Note 1 (a) to Chapter 38) and 6**”.

(Doc. NC3014Ec/P)

Page VII/4.

Insert the following Classification Opinion:

- “3917.10** 1. **Edible collagen casings for sausages.** Flexible tubular casings, obtained by extruding collagen from hides of swine, bovine or other animals through an outlet slot with a closed geometric shape (curved, oval or annular), hardened by chemical or physical processes.

The product is presented in corrugated tubes of variable lengths.

Application of GIRs 1 (Note 8 to Chapter 39) and 6.



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(Doc. NC3014Ec/O/4)

Page IX/7.

Insert the following Classification Opinion:

- “4418.91** 1. Cellular bamboo panels.

Application of GIRs 1, 3 (a) and 6.”

(Doc. NC3014Ec/O/5)

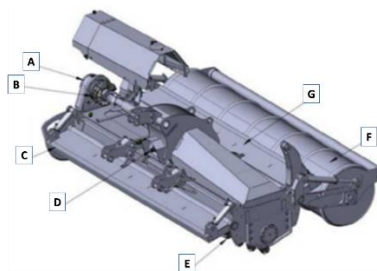
Page XVI/23.

Insert the following Classification Opinion:

- “8432.80** **1. Multi-terrain soil cutter/ripper**, consisting of a rotor (diameter: 600 mm, width: 3150 mm) with 148 replaceable carbide cutters, a safety clutch and a rear drum which gives support whilst it levels and compacts the crushed material. It is designed to be hauled by a tractor, to which it is linked by a coupling device that provides the operating hydraulic and mechanical power, to work the soil to a maximum depth of 300 mm. Dimensions (L x W x H, in mm): 2385 x 3500 x 1400.

It is principally used for clearing farmland and forest, and soil preparation for planting. It can also be used for clearing building sites, maintenance of forest or farm roads, and crushing or clearing ice from the road.

Application of GIRs 1 (Note 8 to Chapter 84) and 6.



- A. Drive
- B. Safety clutch
- C. Front shield
- D. Gearbox
- E. Cutter
- F. Compacting roller
- G. Back shield”

(Doc. NC3014Ec/O/6)

Page XVI/62. Opinion 8504.40/3

Insert the following sentence at the end of Classification Opinion 8504.40/3:

“See also *Opinion 9032.89/2.*”.

(Doc. NC3014Ec/O/7)

Insert the following Classification Opinion:

- “8539.51** 1. **Tape lights**, flexible indoor LED tape light, 24 V, 1.3 W, cool white. The tape lights are linkable sections of modular lighting products that consist of 18 LEDs aligned along the length of each of the sections. The tape lights have LEDs connected on a printed circuit board (PCB). There is a constant current driver every 102 mm (4”) along the tape that eliminates voltage drop and a built-in joiner. These products can be linked up to a maximum of 50 sections and are also cuttable every 102 mm (4”) for custom lengths. The goods are presented without the 24 V driver or the 24 V hardwire box which powers them. They are used, for example, for task and accent lighting in kitchen cabinets, back lighting and hard to reach areas.

Application of GIRs 1 (Note 11 (a) to Chapter 85 and Note 1 (f) to Chapter 94) and 6.



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(Doc. NC3014Ec/O/14)

Insert the following Classification Opinion:

- “9032.89** 2. **Electronic frequency inverter** whose primary function is to ensure the electronic speed, torque or position control of three-phase asynchronous electric motors. It is designed to be installed in electrical enclosures and used for various applications. It comes in the form of a shell, the size of which depends on its power, and has :
- a card for real-time measurement of speed, position or the torque of the drive shaft ;
 - a control card ;
 - a power circuit (or power unit) ;

- a dialogue interface ;
- a control/command terminal block ;
- a communication port ;
- a power terminal block ;
- an optional slot for a memory card.

Application of GIRs 1 and 6.

See also Opinion 8504.40/3. ”

(Doc. NC3014Ec/O/7)
