

The following list contains the decisions taken by the Harmonized System Committee (76<sup>th</sup> Session – September 2025) concerning amendments to the Harmonized System Compendium of Classification Opinions, applicable as of 1 January 2026. 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/15b.

Insert the following Classification Opinion :

**“2005.99      5. Crispy and light snacks**, round in shape, containing the following ingredients: 27 % chickpea flour, 26 % rice flour, 20 % green peas, potato starch, 10 % black beans, corn flour and salt.

The product is obtained from extruded chickpea micropellets (made from chickpea flour, rice flour, corn flour, potato starch and salt) and pea and bean pieces.

The micropellets and pea and bean pieces are moistened with water, pressed into a mould and then “cooked/popped” on exposure to heat and pressure. The pea and bean pieces are visible in the finished product.

**Application of GIRs 1 and 6.**



Page IV/30c.

Insert the following Classification Opinions :

**“2106.90 46. Preparation for the manufacture of beverages**, in the form of a viscous liquid, made of orange juice concentrate (concentration factor : 5.89) (71.3 % by weight), citric acid (7 % by weight), vitamin C (1.4 % by weight), natural orange flavouring (0.65 % by weight) and water. The quantities of added vitamin C and natural orange flavouring are multiples of what is contained in a concentrated natural orange juice.

To obtain the final beverage, this product must be diluted with water about 40 times, then mixed with high-fructose corn syrup and sweeteners.

**Application of GIRs 1 and 6.**

**47. Preparation for the manufacture of beverages**, in the form of a viscous liquid, made of fruit juice concentrates (concentration factors : orange 5.89, lemon 7.05, apple 6.40, pineapple 4.51, banana 3.39, kiwi 5.96, and passion fruit 3.73) (73.31 % by weight), citric acid (2.1 % by weight), a mixture of vitamins (1.8 % by weight) including vitamin E (0.08 % by weight), natural orange flavouring (0.49 % by weight) and water. The quantities of added vitamin E and natural orange flavouring are multiples of what is contained in a concentrated natural juice with this fruit composition.

To obtain the final beverage, this product must be diluted with water about 40 times, then mixed with high-fructose corn syrup and sweeteners.

**Application of GIRs 1 and 6.”.**

Insert the following Classification Opinions :

**“2309.90 11. Preparation for animal feeding**, being a complete feed in the form of granules used for rearing chickens. It is composed of corn, wheat, oil cake of soya, oil cake of sunflower, triticale, a mixture of milling by-products, peas, wheat bran, soya-bean oil, calcium carbonate, spent grain, dicalcium phosphate, sodium chloride, sodium bicarbonate, nutritional additives (vitamins, trace elements), zootechnical additives and a coccidiostat (monensin sodium, 120 mg/kg), put up in 25 kg bags.

The product is typically made freely available to the chickens from day one and for the following six to twelve weeks, depending on weight development and coccidiostat requirements. The withdrawal period is one day before slaughter.

**Application of GIRs 1 and 6.**

*See also Opinions 2309.90/12, 2309.90/13 and 3004.90/9.*

**2309.90 12. Preparation for animal feeding**, being a premix of additives in the form of a powder, used for rearing chickens. It is composed of protein-deficient soya-bean meal (992.5 g/kg), a coccidiostat (diclazuril, 5 g/kg) and processing aids (2.5 g/kg), put up in 20 kg bags.

The product is used as an aid in the prevention of coccidiosis and must be mixed into the feed at a dosage of 200 g per tonne of feed. It is recommended for chickens up to 16 weeks of age and no withdrawal period is required.

**Application of GIRs 1 and 6.**

*See also Opinions 2309.90/11, 2309.90/13 and 3004.90/9.*

**2309.90 13. Preparation for animal feeding**, being a premix of additives in the form of a powder, used in the rearing of chickens, turkeys, guinea fowl, rabbits or pheasants. It is composed of wheat flour (700 g/kg), calcium carbonate (280 g/kg), starch (15 g/kg) and a coccidiostat (diclazuril, 5 g/kg), put up in 20 or 25 kg bags.

The product is used as an aid in the prevention of coccidiosis and must be mixed into the feed at a dosage of 160 to 240 g per tonne of feed. It is recommended for chickens and turkeys up to 16 and 12 weeks of age, respectively. No withdrawal period is required except for rabbits where it is one day.

**Application of GIRs 1 and 6.**

*See also Opinions 2309.90/11, 2309.90/12 and 3004.90/9.”.*

Page V/1b.

Insert the following Classification Opinion :

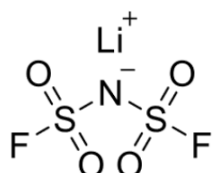
**“2607.00 1. Mineral concentrate**, in the form of a powder, containing mainly galena (lead (II) sulphide) and argentite (silver sulphide). The lead content of the mineral concentrate is 57.11 % by weight and the silver content is 0.97 % by weight. The product is used for the extraction of lead and silver. It is obtained from an ore via metallurgical operations (flotation) which separate the mineralogical species of lead and silver from the valueless part of the ore without modifying the chemical composition of the mineralogical species.

**Application of GIRs 1 and 3 (b).”.**

Page VI/1a.

Insert the following Classification Opinion :

**“2853.90** 1. **Lithium bis(fluorosulfonyl)imide**, in the form of a white powder and used for manufacturing a lithium-ion battery. This substance consists of lithium cations ( $\text{Li}^+$ ) and bis(fluorosulfonyl)imide anions ( $[\text{N}(\text{SO}_2)_2\text{F}_2^-]$ ), and is to be regarded as a simple ionic compound. The CAS RN is 171611-11-3. See chemical structure below.



**Application of GIRs 1 and 6.”.**

Page VI/7.

Delete Classification Opinions 3003.20/1 and 3003.20/2

Page VI/11.

Insert the following Classification Opinion :

**“3004.90** 9. **Preparation for the prevention of the clinical signs of coccidiosis in lambs and calves**, in the form of an oral suspension, composed of a coccidiostat (diclazuril, 2.5 mg/ml) and the following excipients: methyl parahydroxybenzoate, propyl parahydroxybenzoate, microcrystalline cellulose, carmellose sodium, polysorbate 20, sodium hydroxide and purified water. The product is put up in 200 ml or 1, 2.5 or 5 l containers and is intended to be sold directly to users without any repacking.

The product is a veterinary medicinal product and must be administered orally in a single dose (1 mg of diclazuril per kg of live weight) by using drenching equipment. The indications on the product's use are set out on the product's packaging.

**Application of GIRs 1 and 6.**

*See also Opinions 2309.90/11, 2309.90/12 and 2309.90/13.”.*

Page IX/1.

Insert the following Classification Opinion :

**“4407.91 1. Unedged oak boards, sawn lengthwise on both sides**, but not planed or sanded, with traces of bark remaining on the edges.

Product dimensions : thickness from 25 mm to 60 mm, maximum length 3500 mm, maximum width 350 mm.

**Application of GIRs 1 and 6.**



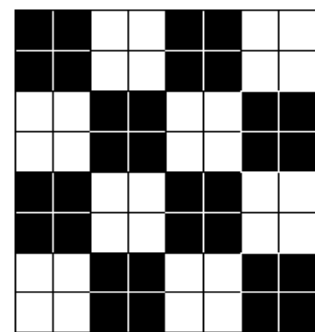
”.

Page XI/1.

Insert the following Classification Opinion :

**“5208.59 1. Printed cotton fabric (180 g/m<sup>2</sup>), presenting a 2 x 2 weave (e.g., Panama weave or basket weave), in which two yarns of the warp alternately pass over and under two successive yarns of the weft.**

**Application of GIRs 1 and 6.**



**A**

**B**

**A sample photograph**

**B diagrammatic representation of the weave pattern”.**

Page XIV/1.

Insert the following Classification Opinion :

**“7116.20 2. Bracelet**, consisting of two smooth and one braided leather straps and a double clasp made of base metal. One of the bands has a decorative element also made of base metal. The product also has an approximately 1 mm large synthetic gemstone (zirconia) on the inside of the clasp (not visible when the bracelet is worn).

**Application of GIRs 1 and 6.**



Page XV/4.

Insert the following Classification Opinion :

**"7314.41 1. Wire mesh** composed of rigid galvanised steel wires with an approximate diameter of 4 mm. The galvanisation process involves hot-dipping the wires in an alloy consisting of 95 % zinc and 5 % aluminium. The wires are interwoven in a zigzag pattern, forming diamond-shaped apertures measuring approximately 102 mm by 177 mm. The edges are securely knotted to preserve the integrity of the mesh structure.

The mesh has a minimum tensile strength of 1,770 N/mm<sup>2</sup>.

**Application of GIRs 1 and 6 (Notes 5 (a) and 6 to Section XV).**



Page XV/9.

Insert the following Classification Opinion :

**"7326.20 3. Bird cage**, consisting of iron wire sides and a plastic base, with a tray and two feeding containers of plastics.

**Application of GIRs 1, 3 (b) and 6.**



Page XVI/2.

Insert the following Classification Opinion :

**“8412.90 1. Unpainted wind turbine blade**, made essentially of carbon fibre and fibreglass.

Once painted, the blade is attached to the spinner hub of a wind turbine.

**Application of GIRs 1 (Note 2 (b) to Section XVI) and 6.”.**

Page XVI/13b.

Insert the following Classification Opinion :

**“8422.30 1. Hard capsule filling machines**, designed to automatically or semi-automatically fill ingestible hard capsules with ingredients for pharmaceutical or dietary supplement products.

**Application of GIRs 1 and 6.”.**

Page XVI/127a.

Insert the following Classification Opinion :

**“8543.40 2. Pod with built-in heating coil**, equipped with an atomiser function, designed for use with electronic cigarettes. It has a mouthpiece, a top-fill system, a transparent e-liquid viewing window and a magnetic connection. It is presented without e-liquid.

**Application of GIRs 1, 2 (a) and 6.**

*See also Opinion 8543.90/1.”.*

Page XVI/129.

Insert the following Classification Opinion :

**“8543.90 1. Cartridge without heating coil**, designed for use with electronic cigarettes. It has a mouthpiece, a top-fill system and a transparent e-liquid viewing window. It is presented without e-liquid.

**Application of GIRs 1 (Note 2 (b) to Section XVI) and 6.”.**

*See also Opinion 8543.40/2.”.*

Insert the following Classification Opinion :

**“8705.40 2. Concrete-mixer lorry with self-loading function**, consisting of a cabin and a motor vehicle chassis, on which the working equipment is permanently mounted. The cabin and the motor vehicle chassis are equipped with an internal combustion engine, a manual gearbox, four wheels, steering and braking facilities. The working equipment comprises a concrete mixing drum, a loading bucket fixed on lifting arms, and an unloading chute. This concrete-mixer lorry has a maximum speed of 30 km/h and is designed to prepare, transport and unload concrete and mortar at the construction site.

**Application of GIRs 1 and 6.**



Insert the following Classification Opinion :

**“8716.40 1. Semi-trailer** specifically adapted for use as a mobile cinema, measuring 14 m in length and 4.4 m in height.

The auditorium of the product comprises various permanent fixtures, such as 100 seats for the audience, a projection screen, air conditioning equipment and electrical fittings (wiring, sockets, switches, circuit breakers, etc.).

The product also includes loudspeakers and a video projector. The loudspeakers are attached to the interior walls of the semi-trailer using screws. The video projector is mounted on a base platform, which is screwed directly to a surface.

**Application of GIRs 1 and 6.”**

Insert the following Classification Opinion :

**“9304.00 1. Airsoft gun**, mainly made of aluminium and steel. It is powered by a battery-driven electric motor that compresses a spring to generate the air pressure necessary to propel 6 mm plastic pellets.

**Application of GIR 1.”.**

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