

Classification Decisions – HS Committee 69th Session

The following list contains the classification decisions (other than those subject to a reservation) taken by the Harmonized System Committee (69th Session – March 2022) on specific products, together with their related Harmonized System code numbers and, in certain cases, the classification rationale.

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.

No	Product description	Classification	HS codes considered	Classification rationale
1.	<p>Herbal cough lozenges, composed of glycyrrhiza glaba, zingiba officinale, emblica officinalis, menthol and sugar base.</p> <p>The product is used for the symptomatic treatment of various types of cough, hoarseness and sore throat caused by acute and chronic disease of the upper respiratory tract such as pharyngitis, laryngitis, tracheitis, bronchitis, due to environmental pollution, smoke, dust, changed weather conditions, smoking and speaking.</p>	1704.90	17.04 and 30.04	GIRs 1 and 6.
2.	<p>Food preparation which contains soy protein isolate, whey protein concentrate powder 80% (with lecithin), flavour (natural vanilla cream) and silicon dioxide.</p>	2106.10	21.06	GIRs 1 and 6.
3.	<p>Certain INN products Classification (HS 2022) of 152 products of INN list 124 (See INN LISTS).</p>	<p>Chapters 28, 29, 30, 32, and 35</p>		
4.	<p>Certain INN products Reclassification (HS 2022) of <u>“lurbinededin” (INN list 105) and “trabectedin” (INN list 87) in heading 29.39 (subheading 2939.80)</u>. (See INN LISTS).</p>	2939.80	29.39	
5.	<p>Certain INN products Classification (HS 2022) of 226 products of INN lists 125 and 125 Covid – 19 (Special edition). (See INN LISTS).</p>	<p>Chapters 28, 29, 30, 35 and 39</p>		

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6.	Certain INN products Reclassification (SH 2022) of “autogene cevumeran” (INN List 122) in heading 30.02 (subheading 3002.41).	3002.41	30.02	
7.	Certain INN products Classification (HS 2022) of “ledelabricin alfa” (INN List 122/124) in heading 35.04 (subheading 3504.00).	3504.00	35.04	
8.	Certain INN products Classification (HS 2022) of “oplunofusp” (INN List 123) in heading 35.07 (subheading 3507.90).	3507.90	35.07	
9.	Certain INN products Reclassification (HS 2022) of 4 INN products, “valanafusp alfa” (INN List 118), “clervonafusp alfa” (INN List 120), “pabinafusp alfa” (INN List 120), in heading 30.02 (subheading 3002.13) and “tagraxofusp” (INN List 118) in heading 30.02 (subheading 3002.49).	30.02	30.02	
10.	Certain INN products Reclassification (HS 2022) of “tozuleristide” (INN List 115) in heading 32.04 (subheading 3204.90).	3204.90	32.04	
11.	Certain INN products Reclassification (HS 2022) of “tridolgosir” in heading 29.39 (subheading 2939.79), “1-(4-methoxyphenyl)propan-2-amine” (PMA) in heading 29.22 (subheading 2922.29) and “PMA hydrochloride” in heading 29.22 (subheading 29.22.29).	29.22 and 29.39	29.22 and 29.39	
12.	Certain INN products Reclassification (HS 2022) of certain modified viruses and bacteria in heading 30.02 (subheading 3002.49)	3002.49	30.02	

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13.	Flexible tubular casings for sausages , obtained by extruding collagen from pork or beef animal skins through an outlet slot with a closed geometric shape (curved, oval or annular). Collagen is a fibrous protein of animal origin, flexible and resistant to traction, characterized by being composed of three chains of polypeptides coiled together. The product is presented in corrugated tubes of variable lengths.	3917.10	39.17	GIRs 1 (Note 8 to Chapter 39) and 6.
14.	Vehicle tyres , with the following characteristics: <ul style="list-style-type: none"> • Condition: New • Material: rubber • Reference: 12R22.5 ETOT 18PR TL 152/149 K • Model: ETOT • Construction: radial • Section width: 298 mm • Width: 12 inches • Height: 10.44 inches • Rim Inside Diameter: 22.5 inches • Total outside diameter: 1096 mm • Rim depth: 24 mm • Load index: 7830 pounds • Speed rating: K (equivalent to 110 km/h) • Single load capacity: 3550 kg • Dual load capacity: 3250 kg • Inflation pressure: 135 PSI <p>Tyres are used on special vehicles working in extreme off-road conditions, such as dump trucks and concrete mixer trucks.</p>	4011.20	40.11	GIRs 1 and 6.
15.	Cellular bamboo panels	4418.91	44.18	GIRs 1, 3 (a) and 6.
16.	Thin bricks , with a thickness of 2 cm or less, for use primarily in the non-load-bearing facing of walls or building features.	69.07	69.04 and 69.07	

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17.	<p>Flat surface rectangular aluminium composite panel, with dimensions of 1250 * 2440 mm or 1250 * 4880 mm and a thickness of 4 mm, consisting of two thin aluminium sheets and an inner polyethylene layer.</p> <p>This type of aluminium composite panel is produced through a continuous lamination process in which the polyethylene sheet that will be the core is extruded and compacted between two aluminium sheets that are unwound at the same time. Finally, the flatness of the material is compacted and perfected, and a protective film is applied to it.</p>	76.06 or 76.07	76.06 and 76.07	
18.	<p>Cutter/ripper, (dimension (L x W x H, in mm): 2385 x 3500 x 1400), consisting of a rotor (diameter: 600 mm, width: 3150 mm) with 148 replaceable conical carbide cutters, a pressure controlled safety clutch, and a hydraulic feeding maw and a rear drum, designed to be hauled by a medium or large tractor. Torque is transmitted from the tractor to the rotor that can rotate in both directions (counter and side milling). The cutters installed on the rotating rotor subsoil the land and crush the material being processed. The subsoil working depth is 300 mm. The hydraulic rear drum levels and packs the crushed material and at the same time supports the crusher. The feeding maw assists in feeding difficult material to the rotor and prevents the material been thrown on the tractor. The clutch protects the transmission line from overloads.</p> <p>It is used in various fields, including for clearing farmland and forest, soil preparation for planting, bush clearing, crushing stumps, clearing building sites, maintenance of forest or farm roads, and crushing/clearing ice from the road.</p>	8432.80	84.30 and 84.32	GIRs 1 (Note 8 to Chapter 84) and 6.
19.	<p>Inlet valve for a water turbine, being the valve between the pen stock pipe and the turbine to regulate water flowing from the dam to the turbine.</p>	8481.80	84.81	

20.	<p>Electronic frequency inverters (Application version) are devices whose primary function is to ensure the electronic speed, torque and/or position control of synchronous or asynchronous electric motors. They are mostly designed to be installed in electrical enclosures and are for various applications, industrial and commercial (service sector) alike. They come in the form of a shell, the size of which depends on their power in kW or kVA, and they generally have :</p> <ul style="list-style-type: none"> • a dialogue interface (LCD screen, red LED text display with four or more characters) • a control/command terminal block (digital/analogue inputs/outputs) • a communication port (several protocols are available) • a power terminal block (for connecting the supply, the motor and an optional braking resistor) • a slot for a memory card (optional) <p>To enable parameter setting, diagnostics and drive optimization, the device can be connected to a computer via a RS232C, RS485 or ETHERNET communication port.</p> <ul style="list-style-type: none"> • Depending on the model, these devices are designed to operate with a single or three-phase 230 VAC 50/60 Hz supply or a three-phase supply that may range from 400 VAC to 660 VAC 50/60 Hz. • Also depending on their size (capacity in kW or kVA (power)), these devices consist of the following parts : <ul style="list-style-type: none"> - measurement sensors for the current, voltage and frequency delivered to the electric motor. The device calculates the speed of the motor with high precision by means of real-time measurement of these electrical variables and the use of a correctly constructed mathematical model. The name “soft speed sensor” is used here to designate this technology; 	9032.89	85.04 and 90.32	GIRs 1 and 6.
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	<p>- control card (the intelligent part of the device), which includes the control firmware;</p> <p>- a power circuit (or power unit), consisting of:</p> <ul style="list-style-type: none"> ✓ a power card, also called the driver card; ✓ rectifiers or thyristors (depending on the power) which convert alternating electrical energy into continuous electrical energy; ✓ chemical capacitors, which are mainly used to store continuous electrical energy; ✓ IGBT power transistors, usually three or six depending on the power of the device; ✓ braking transistor (optional). 			
	<p>It has the capability of receiving actual speed, torque or position feedback (closed loop). It means that can detect the actual working parameters of the motor in real time, and then adjust the parameters of the output current by comparing with the built-in set value, so as to stabilize the working state of the motor at the desired value.</p>			