## Classification Rulings - HS Committee 49th Session

The following list contains the classification decisions (other than those subject to a reservation) taken by the Harmonized System Committee (49th Session - March 2012) 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.

	T	1		
No	Product description	Classification	HS codes	Classification
項次	貨品說明	分類決定	considered	rationale
均久	其四元为	力积办人	稅則考量	分類依據
1	Mouse pads.	Classification	84.73	
		according to		
		their constituent		
		material		
1	滑鼠墊。	根據其組成材	第 8473 節	
		料進行分類		
2	Halva (sugar confectionary) obtained by	1704.90	17.04, 19.01	GIRs 1 and 6.
_	mixing ground sesame seeds (52 %) with		and 20.08	
	honey (48 %), put up for retail sale in the			
	form of a paste, in containers of 75 g.			
	Tomi of a paste, in containers of 75 g.			
2	以研磨的芝麻粉(52%)與蜂蜜(48%)混合調	第 1704.90 目	第 17.04、	解釋準則一及六
	製而成之膏狀糖果糕點(Halva),零售包裝	ж 1104. 50 ц	19.01 及	所作于 <u></u> 人
	樣式,75克/罐。		20.08 節	
3	Certain INN products.	Chapters 29, 30		
	(See "Classification of certain INN products"	and 39		
	at the end of this publication.)			
3	某些國際非專利藥品名稱(INN)產品。	第 29、30 及 39		
J		•		
	(參見列於本出版物後,某些 INN 產品之分	章		
	類)			
4	Certain INN products.	Chapters 17,		
	(See "INN List 104" at the end of this	28,29, 30 and		
	publication.)	39		
4	某些國際非專利藥品名稱(INN)產品。	第 17、28、29、		
	(參見列於本出版物後, INN 表列 104)	30及39章		
5	Certain INN products.	Chapters 28,		
	(See "INN List 105" at the end of this	29,30, 35 and		
	publication.)	39		
5	某些國際非專利藥品名稱(INN)產品。	第 28、29、30、		
	(參見列於本出版物後, INN 表列 105)	35 及 39 章		
6	Lunacalcipol (INN List 102).	2930.90		
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No 項次	Product description 貨品說明	Classification 分類決定	HS codes considered 稅則考量	Classification rationale 分類依據
6	Lunacalcipol (INN 表列 102)	第 2930.90 目		
7	Orlistat (INN).	2932.20		
7	Orlistat (INN)	第 2932. 20 目		
8	Narlaprevir (INN List 102).	2933.99		
8	Narlaprevir(INN 表列 102)	第 2933.99 目		
9	Ulimorelin (INN List 103).	2934.99		
9	Ulimorelin(INN 表列 103)	第 2934.99 目		
10	Pegdinetanib (INN List 103).	3002.10		
10	Pegdinetanib(INN 表列 103)	第 3002.10 目		
11	Preparation in the form of pills, consisting of plant extracts (187.5 mg of dried ethanolic extract of valerian root (5.3-6.6:1) and 45.0 mg of dried aqueous extract of hop cones (5.5-6.5:1)), 67.5 mg of maltodextrose, colouring additives and excipients. According to the label, the product is recommended to be used as a remedy against agitation (two to four pills daily) or sleep disorders (one pill daily). The preparation is put up for retail sale in a box containing 60 pills.	3004.90	21.06 and 30.04	GIRs 1 and 6.
11	九劑式樣之製品,係由植物萃取物 [187.5mg 結草根乙醇 (5.3-6.6:1) 萃取 乾燥物及 45.0mg 霍布花水 (5.5-6.5:1) 萃取乾燥物〕、67.5mg 麥芽糊精、著色添加劑和賦形劑組成。根據標籤,該產品被建議用作治療躁動(每日2至4粒)或睡眠障礙(每日1粒)。零售包裝,每盒60粒。	第 3004.90 目	第 2106 與 3004 節	解釋準則一及六
12	Mosquito nets: warp-knit, made-up articles consisting of polyester multifilaments (100%), in various shapes and sizes, impregnated or coated with an insecticide in the form of deltamethrin (55 mg/m²).	6304.91	38.08 and 63.04	GIRs 1, 3 (b) and 6.
12	聚酯纖維絲(100%)製之經編針纖蚊帳, 具多種形狀及尺寸,並經溴氰菊酯類之殺	第 6304.91 目	第 3808 節 或第 6304	解釋準則一、三 (乙)及六

			IIC and a	Classification
No 項次	Product description 貨品說明	Classification 分類決定	HS codes considered 稅則考量	Classification rationale 分類依據
	蟲劑(含量為 55 毫克/平方公尺)浸漬或 塗佈。		節	
13	A split-system air conditioning machine consisting of:  (i) an indoor unit comprising a heat exchanger and a motor driven fan contained in a single housing designed to be suspended from the ceiling; and (ii) an outdoor unit comprising a refrigerant type compressor and condenser with motorized fan in a single housing.  Both units are designed to be connected to each other by electrical wiring and copper tubing.	8415.10		GIRs 1 and 6
13	分離式空氣調節器,包括: (i)室內單元,包括裝在單一機殼之熱交換器及電機驅動風扇,此機殼設計懸掛於天花板;和 (ii)室外單元,包括裝在單一機殼之製冷媒壓縮機及帶有電動風扇的冷凝器。此二單元設計為通過電線和銅管彼此連接。	第 8415.10 目		解釋準則一及六
14	A dissolution bath that includes 7 stirrer stations conforming to the provisions set down in the U.S. Pharmacopeia for USP Methods 1 (Basket), 2 (Paddle), 5 (Paddle over Disc) and 6 (Cylinder) used for dissolution of tablets or capsules and drug release of transdermal patches in a specially prepared dissolution medium within the predetermined length of time and under the preset operation parameters. It also includes an electrical heating coil that heats the dissolution solution in accordance with a pre-determined temperature. A built-in control panel allows setting up of the dissolution bath's operating conditions required for the particular dissolution or drug release test, such as temperature (20-60 degrees Celsius), speed of stirrers (30-250 rpm), testing method, tablet feeding, sampling time, etc. The dissolution bath, which does not carry out any type of analysis, can be connected to an apparatus such as a spectrophotometer for the subsequent determination of the amount of released active ingredient(s) in the dissolution medium, and to an automatic data processing machine.	8419.89	84.19 and 84.79	GRIs 1 and 6.

No 項次	Product description 貨品說明	Classification 分類決定	HS codes considered 稅則考量	Classification rationale 分類依據
14	溶解浴設備、2(漿)、2(漿)、5 藥典公約中之6(紅)之規定,用於片預 藥典公約中之6(紅)之規定,用於片預 釋之溶解的之類定 於特定溶解溶液皮 時間內及於特數下,透皮 解溶的電子 解溶的電子 解溶的電子 解溶的電子 的 實 對 了 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	第 8419.89 目	第 84. 19 及 84. 79 節	解釋準則一及六
15	Certain machines commercially referred to as "tablet computers", featuring Wi-Fi and Bluetooth connectivity only.	8471.30		GIRs 1 (Note 3 to Section XVI and Note 5 (A) to Chapter 84) and 6
15	商業上稱為平板電腦之機器,具有僅以 Wi- Fi 和藍牙連接之功能。	第 8471.30 目		解釋準則一(第 16 類類註 3 及第 84 章章註 5(甲))及六
16	"Mini" or "Micro" solid-state, non-volatile data storage devices (known as "flash memory cards" or "flash electronic storage cards"), having a storage capacity up to 2 GB, consisting of a non-conductive BT (Bismaleimide-Triazine resin) substrate (printed circuit board) with conductive copper traces and a contact pad for connection to the host interfaces, into which are mounted (i) one flash memory (.FLASH E2PROM.) in the form of an integrated circuit, (ii) a microcontroller in the form of an integrated circuit and (iii) passive elements. The dimensions of those devices are 21.5 mm x 20 mm x 1.4 mm ("mini") or 15 mm x 11 mm x 1.0 mm ("micro"). Data can be stored onto and read from these cards once they have been inserted in a particular appliance, such as printers, mobile phones, audio recording apparatus, digital cameras, data collection terminals and video game consoles. The data can also be transferred to an automatic data processing machine. These cards use power from the appliances to which they are connected and require no battery.	8523.51		GIRs 1 (Note 4 (a) to Chapter 85) and 6

			HS codes	Classification
No	Product description	Classification	considered	rationale
項次	貨品說明	分類決定	稅則考量	分類依據
16	「Mini」或「Micro」固態非揮發性資料儲存裝置(稱為「快閃記憶卡」或「快閃電子儲存告」),具有 2GB 之儲存容量,由含有金屬接觸面(作為連接主機介面)之非導電 BT 樹脂基板(印刷電路板)、(1)呈積體電路形態之快閃記憶體(FLASH E2PROM)、(2)呈積體電路形態之微控制器以及(3)被動元件等體成,其尺寸為 21.5×20×1.4 mm(「Mini」)或 15×11×1.0 mm(「Micro」)。當這些記憶卡類如印表機、行動電話、錄音裝置、數位相機、資料收集終端和影像遊戲機等特定器具使用時,資料可以被儲存進記憶卡或自記憶卡讀出,資料或等資料亦可被傳送到自動資料處理機上,這些記憶卡使用來自與其相連器具之電力,其不需電池。	第 8523.51 目		解釋準則一(第 85 章章註 4(甲))及六
17	Three-wheeled vehicle, enclosed for the delivery of beverages and incorporating a driver's cab, propelled by a four-stroke, single-cylinder, compression ignition engine with a cylinder capacity of 395 cm3. The load capacity is 500 kg. The front wheel is steered using handlebars. The vehicle has a differential, a four-speed gear box with reverse gear, a transmission shaft and drum brakes. The front wheel suspension consists of shock-absorbers and spiral springs, and the rear wheel suspension consists of leaf springs assisted by two telescopic shock-absorbers.	8704.21	87.04 and 87.11	GIRs 1 and 6
17	用於運輸飲料並且包括駕駛室之三輪車輛,由單缸四衝程壓縮點火引擎推進,氣缸容量為 395 立方公分,負載能力為 500公斤。前輪藉由使用車把操縱。車輛具有差速器、配置倒檔之四速齒輪箱、傳動軸和鼓式煞車器。前輪懸吊系統由避震器和螺旋彈簧組成,而後輪懸吊系統則由兩個套筒伸縮式避震器輔助之板彈簧組成。	第 8704.21 目	第 87. 04 及 87. 11 節	解釋準則一及六
18	Three-wheeled vehicle with cargo box, propelled by a fourstroke, single-cylinder, spark ignition engine with a cylinder capacity of 175 cm3. It is 2900 mm long, 1050 mm wide and 1250 mm high. The dimensions of the cargo box (LxWxH) are 1250x1000x280 mm. The vehicle has a net weight of 260 kg and a payload capacity of 230kg. The front wheel is steered using handlebars. The vehicle has a differential, a four-speed gear box with reverse gear, a transmission shaft and drum brakes. The brakes are operated by the handlebars and by a pedal. The front	8704.31	87.04 and 87.11	GIRs 1 and 6

No To the	Product description 貨品說明	Classification 分類決定	HS codes considered	Classification rationale
項次	wheel has cylinder suspension, and the rear wheels have leaf-spring suspension.	刀炽爪尺	稅則考量	分類依據
18	具有貨箱的三輪車輛,由單缸四衝程火花點火引擎推進,氣缸容量為 175 立方公分。車長 2900 毫米、寬 1050 毫米、高 1250 毫米。貨箱(L*W*H)之尺寸為 1250 * 1000 * 280 毫米。車輛淨重為 260 公斤,有效載荷為 230 公斤。前輪藉由使用車把操縱。車輛具有差速器、配置倒檔之四速齒輪箱、傳動軸和鼓式煞車器。煞車器由車把和踏板操作。前輪具有氣缸懸吊系統,後輪具有板彈簧懸吊系統。	第 8704.31 目	第 87. 04 及 87. 11 節	解釋準則一及六
19	Three-wheeled vehicle, fitted with bodywork for the delivery of beverages and incorporating a driver's cab, constructed and fitted out in the manner of a motor vehicle cab. The vehicle is propelled by a fourstroke, single-cylinder, spark ignition engine with an engine displacement of 249 ml. It is 3380 mm long, 1435 mm wide and 1545 mm high. The dimensions of the cargo box (LxWxH) are 1530 x 1412 x 300 mm. The vehicle is steered using a steering wheel. It has a differential, a four-speed gear box with reverse gear and an electric starter.	8704.31	87.04 and 87.11	GIRs 1 and 6
19	三輪車輛,配置有用於運輸飲料之車身及以機動車輛駕駛室之方式建造和安裝之駕駛室。該三輪車輛由單缸四衝程火花點火引擎推進,其排氣量為249毫升。車長3380毫米、寬1435毫米、高1545毫米。貨箱(L*W*H)之尺寸為1530*1412*300毫米。該三輪車輛藉由使用方向盤操縱,具有差速器、配置倒檔齒輪之四速排檔變速箱及電啟動器。	第 8704.31 目	第 87. 04 及 87. 11 節	解釋準則一及六
20	Total body cryotherapy chamber consisting of the following separate basic parts, which are presented together and unassembled:  1) Cryotherapy Chamber consisting of a Pre-Chamber (minus 60 °C) and a Therapy Chamber (approximately minus 110 °C) which are connected by a door.  The Cryotherapy Chamber is made up of insulating elements. The external	9018.90	84.18 and 90.18	GIRs 1 (Note 3 to Chapter 90 and Note 4 to Section XVI) and 6

No 項次	Product description 貨品說明	Classification 分類決定	HS codes considered	Classification rationale
	dimensions of the Chamber are 2400 mm (W) x 4200 mm (L) x 2550 mm (H). The internal dimensions of the Pre-Chamber are 1600 mm (W) x 2250 mm (H) x 1760 mm (D) and of the Therapy Chamber are 2100 mm (W) x 2250 mm (H) x 1700 mm (D). Both the Pre-Chamber and the Therapy Chamber are equipped with a special water-resistant carpet on the floor, entrance doors, windows, lighting, load speakers, emergency signal switches, pressure balance elements, and with evaporators. The evaporators have built-in three fans enabling the air circulation and integrated defrost-heating device. The Therapy Chamber is further equipped with a microphone and a video monitoring system.		稅則考量	分類依據
	2) Refrigeration machine.  The refrigerating machine is a 3-level cascade system installed in closed machine housing, and it is air cooled. The machine is placed in another room than the Cryotherapy Chamber, and together with the evaporator, it creates temperature in the Chamber up to -110 °C. The dimensions of the refrigerating machine are 1600 mm (W) x 1700 mm (H) x 800 mm (D).			
	3) Switching cabinet.  The switching cabinet incorporates electric switching system which is necessary for operating the Total Body Cryotherapy Chamber as a whole. The cabinet is placed in the same room as the above mentioned refrigerating machine. Its dimensions are 1000 mm (W) x 2000 mm (H) x 500 mm (D).			
	4) Control desk.  The control desk includes industry PC embedded nanoservers, a 15" TFT display with touch screen, an inter phone, two loudspeakers, a microphone, a CD player and an emergency stop switch. All these			

No 項次	Product description 貨品說明	Classification 分類決定	HS codes considered 稅則考量	Classification rationale 分類依據
	components are built in the same housing. Over the touch screen, an operator can control all functions, adjustments and machines values. The desk has dimensions of 600 mm (W) x 980 mm (H) x 400 mm (D) and is placed in the same room as the Cryotherapic Chamber.			
	5) Condenser.			
	The condenser consists of a heat exchanger with crossing twin ribs and ventilators with three-phase motors. The condenser is located outside the building where the Cryotherapy Chamber is established and it is involved in the creation of the low temperature in the chamber.  All above-mentioned units are connected			
	by copper tubes, through which the coolant circulates, and by electrical cable.			
20	由以下分開且未組裝之基本部件所組成之 全身冷凍治療艙: 1)由一個門連接之預備艙(-60°C)和治療	第 9018.90 目	第 84.18 及 90.18 節	解釋準則一(第 90 章章註 3 及第 16 類類註 4)及 六
	艙(大約-110℃)所組成之冷凍治療艙。 冷凍艙由隔熱材質組成。艙體外部尺寸 2400mm (寬)×4200mm (長)×2550mm (高)。預備艙內部尺寸 1600mm (寬)× 2250mm (高)×1760mm (深),治療艙的 內部尺寸為 2100mm (寬)×2250mm (高) ×1700mm (深)。預備艙和治療艙都在地 板、入口門、窗戶、照明、負載揚聲器、 緊急信號開關、壓力平衡元件上配備了特 殊的防水地毯及蒸發器。蒸發器內置 3 個 空氣循環風扇和整合式除霜加熱裝置。治療艙內裝配有微音器和影像監視系統。  2)製冷機。			
	製冷機係安裝在密閉機殼中的 3 級串聯系統,氣冷式。該製冷機與蒸發器一起放於冷凍艙外之另一房間中,可在艙內產生最低-110℃的溫度。 製冷機尺寸 1600mm			

No 項次	Product description 貨品說明	Classification 分類決定	HS codes considered 稅則考量	Classification rationale 分類依據
	(寬)×1700mm(高)×800mm(深)。			
	3) 開關箱。			
	開關箱內含供操作全身冷凍治療艙所需之電氣開關系統。與製冷機置於同一房間。 尺寸為 1000mm (寬) ×2000mm (高) × 500mm (深)。			
	4)控制台。			
	控制台包括嵌入式納米伺服器之工業級電腦、含觸控功能之 15 吋 TFT 螢幕、內部電話、2 個揚聲器、微音器、CD 播放器和緊急停止開關。所有組件裝於同一外殼內。透過觸控螢幕,操作者可控制所有功能,調整機器參數。尺寸 600mm (寬) x980mm (高) x400mm (深),與冷凍治療艙置於同一房間。			
	5)冷凝器。			
	冷凝器由交叉雙鰭片式熱交換器和具有三相馬達之通風機所組成。位於冷凍治療艙 所在之建築物外部,使艙室產生低溫。 上述所有單元以供冷卻劑循環之銅管及電			
	纜相連接。			

## 某些 INN 產品之分類

INN	分類
bixalomer (101)	3911.90
sothrombomodulin alfa (101)	3002.10
thrombomodulin alfa (94)	3002.10
exenatide (89)	2937.19
lixisenatide (99)	2937.19
amilintide (76)	2937.19

pramlintide (74)	2937.19
seglitide (57)	2937.19

## 新 INN 產品之分類 (表列 104)

INN	Classification
abediterol	2933.79
adomiparin sodium	3001.90
aganepag	2934.99
alisertib	2933.59
alvelestat	2933.79
amatuximab	3002.10
arbaclofen	2922.49
asfotase alfa	3002.10
atinumab	3002.10
atopaxar	2934.99
avagacestat	2935.00
bisegliptin	2933.99
burixafor	2933.59
cadazolid	2934.99
carlumab	3002.10
cenisertib	2933.59
crolibulin	2932.99
delamanid	2934.99

edivoxetine	2934.99
efinaconazole	2933.39
egaptivon pegol	3907.20
elobixibat	2934.99
elsiglutide	2937.19
empagliflozin	2932.19
enavatuzumab	3002.10
enokizumab	3002.10
erismodegib	2934.99
erteberel	2932.99
etrolizumab	3002.10
florbenazine(18F)	2844.40
forigerimod	2933.29
fulranumab	3002.10
gaxilose	2940.00
gevokizumab	3002.10
granotapide	2924.29
icrucumab	3002.10
irosustat	2932.20
ivacaftor	2933.49
ixazomib	2931.00
lenvatinib	2933.49
letaxaban	2933.59
letermovir	2933.59
levoglucose	1702.30
linsitinib	2933.49

luseogliflozin	2934.99
lusutrombopag	2934.10
mavoglurant	2933.99
mericitabine	2934.99
mogamulizumab	3002.10
namilumab	3002.10
naronapride	2933.39
onartuzumab	3002.10
ordopidine	2933.39
orteronel	2933.99
pacritinib	2934.99
plecanatide	2937.19
pomaglumetad methionil	2934.99
ponatinib	2933.59
ponezumab	3002.10
pracinostat	2933.99
quizartinib	2934.99
radotinib	2933.59
radretumab	3002.10
ravatirelin	2937.90
ronomilast	2933.39
selurampanel	2935.00
seridopidine	2933.39
setipiprant	2933.99
simoctocog alfa	3002.10
solithromycin	2941.90

talimogene laherparepvec	3002.90
telotristat	2933.59
tregalizumab	3002.10
turoctocog alfa	3002.10
ublituximab	3002.10
urelumab	3002.10
usistapide	2933.39
vesencumab	3002.10
vidupiprant	2935.00

新 INN 產品之分類 (表列 105)

INN	Classification
abexinostat	2932.99
amilomotide	3002.20
anivamersen	2934.99
asunaprevir	2935.00
besifovir	2933.59
blosozumab	3002.10
brodalumab	3002.10
cabozantinib	2933.49
calaspargase pegol	3507.90
cantuzumab ravtansine	3002.10
ceftolozane	2941.90

cenderitide	2937.19
cepeginterferon alfa-2b	3002.10
conbercept	3002.10
crenezumab	3002.10
crenolanib	2934.99
dabrafenib	2935.00
daclatasvir	2933.29
dalantercept	3002.10
dasolampanel	2933.49
delanzomib	2933.39
delcasertib	2934.99
dolutegravir	2934.99
epelsiban	2934.99
etoxybamide	2924.19
evacetrapib	2933.99
exeporfinium chloride	2933.99
facinicline	2933.39
fiboflapon	2933.39
ficlatuzumab	3002.10
galeterone	2937.29
ganetespib	2933.99
indatuximab ravtansine	3002.10
Iofolastat (123I)	2844.40
irdabisant	2933.99
ixekizumab	3002.10
ladarixin	2935.00

lenomorelin	2937.19
lesinurad	2933.99
lexibulin	2933.59
lipegfilgrastim	3002.10
lorediplon	2934.99
lumacaftor	2934.99
lurbinectedin	2934.99
melphalan flufenamide	2924.29
milciclib	2933.59
naldemedine	2939.19
naloxegol	2939.19
narnatumab	3002.10
navarixin	2932.19
nelociguat	2933.59
nivocasan	2934.99
oclacitinib	2935.00
olcorolimus	2941.90
ozoralizumab	3002.10
pateclizumab	3002.10
peginterferon lambda-1a	3002.10
pegnivacogin	3907.20
pictrelisib	2935.00
pimasertib	2933.39
recoflavone	2932.99
rucaparib	2933.79
safotibant	2935.00

selepressin	2937.19
sepantronium bromide	2933.99
serelaxin	2937.19
simeprevir	2935.00
siponimod	2933.99
sirukumab	3002.10
sprifermin	2934.99
suvorexant	2934.99
tabalumab	3002.10
tefinostat	2928.00
upamostat	2935.00
vatelizumab	3002.10