

Classification Rulings - HS Committee 46th Session

The following list contains the classification decisions (other than those subject to a reservation) taken by the Harmonized System Committee (46th Session - September 2010) 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 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
1	Two bakery additives. Each of these products is presented in the form of a white powder consisting of sorbic acid or calcium propionate covered by a very thin layer consisting of vegetable fat (oil) and mono-glycerides, and manufactured by a process referred to as “microencapsulation”. According to the information given, this process works by coating the chemicals at issue with an invisible microfilm of vegetable fat to create a free flowing powder that can easily be blended with dry ingredients prior to baking. A controlled release mechanism ensures that the sorbic acid or calcium propionate is not released from its encapsulate until, e.g. bread, is baked past 60 °C, after the yeast has finished working. The products at issue are used as preservatives in long life bakers’ wares, such as hamburger buns and hot dog buns to prevent the growth of mould, yeast and fungi.	2106.90	21.06 and 38.24	GIRs 1 (Note 1 (b) to Chapter 38) and 6
1	兩種烘焙食品添加劑，每一種產品均係以植物油脂（油）和單酸甘油酯作為薄膜包覆山梨酸或丙酸鈣而成的白色粉末，並經“微膠囊化”技術製造。根據所檢附之資料，將化學物質以肉眼看不見的植物油脂微膜包覆的加工方式，使其成為自由流動型態的粉末，以利其在烘烤前易與乾燥食材相混合。此控制釋放機制是確保山梨酸或丙酸鈣直到（例如麵包烘烤超過 60°C）酵母作用完成後，才從其封裝中釋放出	第 2106.90 目	第 21.06 及 38.24 節	解釋準則一（第 38 章章註一（乙））及六

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
	來。此產品用作保存周期較長的麵包糕點（如：漢堡麵包和熱狗麵包）的防腐劑，以防止黴菌，酵母菌和真菌的生長。			
2	Neutral alcoholic base, of a kind used for the preparation of beverages, of an alcoholic strength by volume of 14 % vol., in the form of a clear, colourless, non-sparkling liquid exhibiting the smell and taste of ethanol. The product is obtained by fermentation of beer mash and subsequent cleaning and filtration.	2208.90	21.06, 22.06 and 22.08	GIRs 1 and 6
2	中性酒精基料，一種用於製備飲料，酒精強度14%，且具有酒精氣味和味道的透明、無色、無氣泡液體。此產品係由啤酒麥芽發酵，並經後續的澄清及過濾而得。	第 2208.90 目	第 21.06、22.06 及 22.08 節	解釋準則一及六
3	Neutral alcoholic base, of a kind used for the preparation of beverages, of an alcoholic strength by volume of 12 % vol., in the form of a clear, colourless liquid exhibiting the smell and taste of ethanol. The product is obtained by fermentation of fruit juices and subsequent clarification and filtration.	2208.90	21.06, 22.06 and 22.08	GIRs 1 and 6
3	中性酒精基料，一種用於製備飲料，酒精強度12%，且具有酒精氣味和味道的透明、無色液體。此產品係由果汁發酵，並經後續的澄清及過濾而得。	第 2208.90 目	第 21.06、22.06 及 22.08 節	解釋準則一及六
4	Neutral alcoholic base, of a kind used for the preparation of beverages, of an alcoholic strength by volume of 21.9 % vol., in the form of a clear, colourless liquid exhibiting the smell and taste of ethanol. The product is obtained by mixing a fruit wine with a spirit and subsequent cleaning and filtration.	2208.90	21.06, 22.06 and 22.08	GIRs 1 and 6
4	中性酒精基料，一種用於製備飲料，酒精強度21.9%，且具有酒精氣味和味道的透明、無色液體。此產品係由水果酒和酒精混合，並經後續的澄清及過濾而得。	第 2208.90 目	第 21.06、22.06 及 22.08 節	解釋準則一及六
5	Mureletecan (INN List 85).	2939.99	29.39 and 30.02	
5	Mureletecan (INN 表列 85)	第 2939.99 目	第 29.39 及 30.02 節	

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	Cositecan (INN List 100).	2939.99	29.39 and 30.02	
6	Cositecan (INN 表列 100)	第 2939.99 目	第 29.39 及 30.02 節	
7	Certain INN products. (See “INN List 101” at the end of this publication.)	Chapters 29, 30 and 35		
7	某些國際非專利藥品名稱(INN)產品。 (參見列於本出版物後，INN 表列 101)	第 29、30 及 35 章		
8	Certain INN products. (See “INN List 102” at the end of this publication.)	Chapters 28, 29 and 30		
8	某些國際非專利藥品名稱(INN)產品。 (參見列於本出版物後，INN 表列 102)	第 28、29 及 30 章		
9	Laminated panel consisting of three layers of particle board, round (900 mm in diameter and 25 mm thick), covered with melamine impregnated paper on the top and bottom surface. The side edge is covered with a strip of PVC (poly(vinyl chloride)) (2 mm thick). The article, as presented, had no features visible on the basis of which it could be identified as a part of furniture.	4410.11	44.10 and 94.03	GIRs 1 and 6
9	複合板由三層粒片板所組成，圓形（直徑 900 毫米，厚度 25 毫米），頂層和底層貼 覆三聚氰胺(美耐皿)浸漬紙，側邊貼覆一 PVC（聚氯乙烯）條（2 毫米厚）。該物品 如所呈現，本質上沒有可辨別被認定為家 具零件之特性。	第 4410.11 目	第 44.10 及 94.03 節	解釋準則一及六
10	Wireless headset, i.e., a single (monaural) over-the-ear earphone combined in the same housing with a microphone and radio reception/transmission apparatus, enabling the headset to communicate wirelessly with other apparatus, such as a telephone for cellular networks. The headset communication utilizes an open wireless technology standard for exchanging data over short distances, for wireless exchange of voice or other data over short distances using a frequency-hopping spread spectrum technology with Enhanced Data Rate. The headset, alternate ear-hooks of	8517.62	85.17 and 85.18	GIRs 1 (Note 3 to Section XVI), 3 (b) 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
	different sizes, 120/230 V charger and user literature are presented put up in a set for retail sale.			
10	無線耳機，如單耳(單聲道)耳掛式耳機，併裝有麥克風及射頻接收/傳輸裝置，能與其他裝置(如蜂巢式網路電話)進行無線通訊。此種耳機的通訊方式除可藉公開的無線標準技術作短距離資料傳輸外，還可利用具有增強資料傳輸速率的跳頻展頻技術(FHSS)作短距離的聲音或其他資料的無線交換。本無線耳機作為一零售包裝，其他尚有不同尺寸的耳掛裝置可供替換、120/230V 充電器及使用說明書等配件。	第 8517.62 目	第 85.17 及 85.18 節	解釋準則一(第 16 類類註三)、三(乙)及六
11	A colour monitor comprising a 22 inch (55.88 cm) TFT LCD (thin film transistor liquid crystal display) panel combined in the same housing with control circuitry, DVI-D (digital visual interface - for digital signal only) and VGA (Video Graphics Array) input connectors and adjustment LED (light emitting diode) touch-sensor controls. The monitor is of a kind solely or principally used in an automatic data processing system of heading 84.71.	8528.51	8528.51 and 8528.59	GIRs 1 and 6
11	彩色監視器，於同一機殼內併裝有 22 吋 (55.88 公分)TFT LCD(薄膜電晶體液晶顯示器)面板、控制電路、DVI-D(數位視訊介面-僅傳輸數位訊號)和 VGA(視頻圖形陣列)輸入介面及具調整功能之 LED 觸控面板。本顯示器係專用或主要用於稅則第 84.71 節之自動資料處理系統。	第 8528.51 目 (註：HS2017 版修正為 8528.52 目)	第 8528.51 及 8528.59 目	解釋準則一及六
12	A battery-operated device in the shape of a round tube resembling a normal cigarette (« electronic cigarette »), measuring approximately 150 mm in length and 11 mm in diameter. The device consists of (i) an atomizing part incorporating an air sensor, a pneumatic pressure switch, a vaporising chamber, a vaporizer and a replaceable cartridge with a mouthpiece, containing an absorbing material saturated with a liquid to be vaporised, and (ii) a battery part composed of a light-	8543.70	84.79, 85.43, 90.19 and 96.14	GRIs 1, 3 (b) 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
	emitting diode (LED), a pneumatic pressure switch and rechargeable lithium battery. When a user inhales through the device, air flow is detected by the air sensor, which activates an atomizer that heats and vaporises the liquid in the cartridge. This produces a vapour mist which is inhaled by the user. The product is presented in a box for retail sale together with a power cord, a charger and five spare cartridges.			
12	一種類似普通捲菸的圓形管狀裝置(「電子煙」),長約150毫米,直徑11毫米,以電池供電。本裝置係由(i)霧化裝置[裝有氣流感測器、氣體壓力開關、霧化室、霧化器和帶有煙嘴之電子煙液替換匣(內含可將煙液充分吸收以供霧化之材料)],及(ii)電池裝置(由LED指示燈,氣體壓力開關及可重複充放電之鋰電池組成)。當使用者透過該裝置吸氣時,氣流會被氣流感測器檢測到,從而啟動霧化器以使其加熱並霧化電子煙液替換匣內之電子煙液。本裝置係用於製造煙霧讓使用者吸入,作為一零售包裝,其他尚有電源線、充電器及五個備用電子煙液替換匣等配件。	第 8543.70 目	第 84.79、85.43、90.19 及 96.14 節	解釋準則一、三(乙)及六
13	Network analyzer that analyzes the operational state of networks that employ multiple protocols (Ethernet, ATM (asynchronous transfer module), IPv6 (Internet Protocol version 6), VoIP (Voice-over-internet protocol), HSDPA (High-Speed Downlink Packet Access), UMTS (Universal Mobile Telecommunications System), CDMA (Code division multiple access), etc.), simulates traffic and fault conditions into existing networks to analyze effects during the design stage, and detects fault condition. It can provide an analysis of every packet on a network, add time stamp data to the packets, filter out packets that are not of interest, break down the packets that are of interest by checking every bit, and then provide the user information	9030.40	90.30 and 90.31	GIRs 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
	about the packet or sequence of packets, such as packet jitter, delay, dropped or lost packets, and bit or data errors. The analyzer includes an acquisition memory (512 MB) and a hot-swapping line interface module (LIM). The analyzer can be connected to an automatic data processing machine.			
13	<p>網絡分析器，可分析網絡的運行狀態，採用多種協議〔Ethernet，ATM（asynchronous transfer module），IPv6（Internet Protocol version 6），VoIP（Voice-over-internet protocol），HSDPA（High-Speed Downlink Packet Access），UMTS（Universal Mobile Telecommunication System），CDMA（Code division multiple access）等〕，模擬流量和故障情況進入現有的網絡來分析設計階段的效果，及檢測故障狀態。它可以分析網路中每個封包，添加時間戳記至封包，過濾出不需要的封包，並打開需要的封包檢查每個位元，然後提供用戶有關封包或封包序列的訊息，如封包抖動、延遲、掉落或遺失封包，以及位元或數據錯誤。該分析儀器包括一個 512 MB 儲存記憶體和熱插拔線路介面模組（LIM）。該分析儀器可以連接到自動數據處理機。</p>	第 9030.40 目	第 90.30 and 90.31 節	解釋準則一及六
14	<p>Network analyzer that analyzes the operational state of networks that employ multiple protocols (Ethernet, ATM (asynchronous transfer module), IPv6 (Internet Protocol version 6), VoIP (Voice-over-internet protocol), HSDPA (High-Speed Downlink Packet Access), UMTS (Universal Mobile Telecommunications System), CDMA (Code division multiple access), etc.), simulates traffic and fault conditions into existing networks to analyze effects during the design stage, and detects fault condition. It can provide an analysis of every packet on a network, add time stamp data to the packets, filter out packets that are not of interest, break down the packets that are of</p>	9030.40	90.30 and 90.31	GIRs 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
	interest by checking every bit, and then provide the user information about the packet or sequence of packets, such as packet jitter, delay, dropped or lost packets, and bit or data errors. The analyzer includes an integrated automatic data processing machine, an acquisition memory (with capacity up to 512 MB), a removable hard disk (with capacity up to 120 GB) and a hot-swapping line interface module (LIM). The analyzer can be connected to an automatic data processing machine.			
9	網路分析器，可分析網路的運行狀態，採用多種協議〔Ethernet，ATM（asynchronous transfer module），IPv6（Internet Protocol version 6），VoIP（Voice-over-internet protocol），HSDPA（High-Speed Downlink Packet Access），UMTS（Universal Mobile Telecommunication System），CDMA（Code division multiple access）等〕，模擬流量和故障情況進入現有的網路來分析設計階段的結果，及檢測故障狀態。它可以分析網路中每個封包，添加時間戳記至封包，過濾出不需要的封包，並打開需要的封包檢查每個位元，然後提供用戶有關封包或封包序列的訊息，如封包抖動、延遲、掉落或遺失封包，以及位元或數據錯誤。該分析儀器包括整合自動數據處理機、容量可達 512 MB 的儲存記憶體、容量可達 120GB 的可移動硬碟和熱插拔線路介面模組（LIM）。該分析儀器可以連接到自動數據處理機。	第 9030.40 目	第 90.30 and 90.31 節	解釋準則一及六

INN 產品之分類(表列 101)

INN	Classification
afacifenacin	2933.59
afegostat	2933.39
aganirsen	2934.99
albitiazolium bromide	2934.10
ataluren	2934.99
beclanorsen	2934.99

briakinumab	3002.10
budiodarone	2932.99
burapitant	2934.99
danegaptide	2933.99
daratumumab	3002.10
elinogrel	2935.00
elpetrigine	2933.99
enisamium iodide	2933.39
etamicastat	2934.99
evatanepag	2935.00
fezakinumab	3002.10
filibuvir	2934.99
flutemetamol (¹⁸ F)	2844.40
fonturacetam	2933.79
fresolimumab	3002.10
girentuximab	3002.10
gisadenafil	2935.00
imagabalin	2922.49
imetelstat	2934.99
intetumumab	3002.10
iodine (¹²⁴ I) girentuximab	2844.40
turofexorate isopropyl	2933.99
lebrikizumab	3002.10
lersivirine	2933.19
litronesib	2935.00
lomitapide	2933.39
losmapimod	2933.39
miravirsen	2934.99
mocetinostat	2933.59
naluzotan	2935.00
nelotanserine	2933.19
rilotumumab	3002.10
rontalizumab	3002.10
serdemetan	2933.39
setileuton	2934.99
sifalimumab	3002.10
sonedenoson	2934.99
tafamidis	2934.99
taliglucerase alfa	3507.90
tanexaban	2933.99
tecarfarin	2932.29

teglarinad chloride	2933.39
teprotumumab	3002.10
velusetrag	2935.00
zaurategrast	2933.99

INN 產品之分類(表列 102)

afatinib	2934.99
atagabalin	2922.49
benralizumab	3002.10
cabiotraxetan	2934.99
canagliflozin	2934.99
carotegrast	2933.59
condoliase	3507.90
dalotuzumab	3002.10
derenofylline	2933.59
dipraglurant	2933.39
duvoglustat	2933.39
Florbetaben (¹⁸ F)	2844.40
foretinib	2934.99
glembatumumab	3002.10
lasmiditan	2933.39
latrepirdine	2933.39
linifanib	2933.99
marizomib	2934.99
mavrilimumab	3002.10
moxetumomab	3002.10
pridopidine	2933.39
raseglurant	2933.39
remimazolam	2933.39
resminostat	2935.00
revamilast	2934.99
secukinumab	3002.10
selexipag	2935.00
suvizumab	3002.10
tafoxiparin	3001.90
tideglusib	2934.99
tivozanib	2934.99
topiroxostat	2933.39
tralokinumab	3002.10
veliparib	2933.99

verucerfont	2934.99
volasertib	2933.59
Vonicog alfa	3002.10
Yttrium (⁹⁰ Y) Clivatuzumab tetraxetan	2844.40
afatinib	2934.99