

## Classification Decisions – HS Committee 68th Session

The following list contains the classification decisions (other than those subject to a reservation) taken by the Harmonized System Committee (68<sup>th</sup> Session – September 2021) 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.

項次	貨品描述	分類決定	分類考量	分類原則
68-1	<b>Mango and pineapple spread</b> - obtained by cooking under vacuum, at a temperature of approximately 70°C, with a sugar content greater than 30% and less than 70%, packaged in glass jars.  Composed of mango, pineapple, liquid fruit sugars, concentrated lemon juice and fruit pectin.	2007.99	20.07	GIRs 1 (Note 5 to Chapter 20) and 6.
68-1	<b>芒果及鳳梨塗醬</b> -經大約 70°C 真空熬煮獲得，其含糖量大於 30% 並小於 70%，以玻璃罐包裝。  由芒果、鳳梨、液體果糖、濃縮檸檬汁及果膠組成。	第 2007.99 目	第 2007 節	解釋準則一(第 20 章章註五)及六
68-2	<b>Soya bean flakes, defatted, presented untoasted, and non-textured</b> , in polypropylene bags with a net weight of 25 kg and 50 kg or in jumbo bags with a net weight of 650 kg.	2304.00	23.04	GIR 1.
68-2	<b>未經烘烤且非組織化之脫脂大豆片</b> ，聚丙稀袋包裝，淨重分別為 25 公斤和 50 公斤，或以巨型袋包裝，淨重為 650 公斤。	第 2304.00 目	第 2304 節	解釋準則一
68-3	<b>Single-use Oral Nicotine Pouches (containing tobacco)</b> , containing tobacco, high purity nicotine derived from tobacco leaves, water, and other highquality food-grade ingredients, including eucalyptus and pine tree fibres, flavouring and sweeteners. Brown tobacco is cleaned through a water-based cleaning process.	2403.99	24.03	GIRs 1 and 6.
68-3	<b>一次性口服尼古丁袋（含菸草）</b> ，含有菸草、從菸葉中提取之高純度尼古丁、水和其他高品質食品級成分，包括桉樹和松樹纖維、香料及甜味劑。棕色菸草通過水基清潔程序進行清潔。	第 2403.99 目	第 2403 節	解釋準則一及六

68-4	<b>Nasal snuff</b> , made from ground tobacco leaves and various other all natural flavourings such as menthol, citrus and eucalyptus. It is sniffed into the user's nasal cavity to deliver nicotine and a flavoured scent.	2403.99	24.03 and 24.04	GIRs 1 and 6.
68-4	<b>鼻菸</b> ，由磨碎的菸葉和各種其他全天然香料製成，如薄荷醇、柑橘和桉樹。使用者以嗅聞方式將釋出之尼古丁和香味吸入鼻腔。	第 2403.99 目	第 2403、2404 節	解釋準則一及六
68-5	<b>Inhaler</b> , with 10 mg nicotine per cartridge (4 mg delivered). Inhaler is prescription only device used for smoking cessation purposes.  They do not use heat in their delivery systems. A user inhales on the plastic mouthpiece at the end of the inhaler to activate and draw from a cartridge containing nicotine-saturated porous plugs.  Nicotine is released and absorbed through the user's membranes in the mouth and throat. Less than 5 % of the inhaled nicotine reaches the user's lungs.  Each cartridge lasts about 20 minutes and delivers approximately the same amount of nicotine as one cigarette.	2404.12	24.04	GIRs 1 and 6.
68-5	<b>吸入器</b> ，每個藥液匣含 10 毫克尼古丁（可釋出 4 毫克）。吸入器是用於戒菸目的之處方器材。  其輸送系統不使用熱能。使用者在吸入器末端的塑料吸嘴上吸氣，以啟動並從含有尼古丁飽和液之多孔塞的藥匣中吸取尼古丁。  尼古丁經由使用者口腔及咽喉的黏膜吸收。吸入的尼古丁只有不到 5% 到達使用者肺部。  每個藥液匣約可使用 20 分鐘，尼古丁釋出量與一支香菸大致相同。	第 2404.12 目	第 2404 節	解釋準則一及六
68-6	<b>Nicotine packs</b> - is a concentrated nicotine additive made with freebase nicotine. It is meant to be added to a bottle of e-juice to achieve the desired nicotine strength by following the recommended dosage on the package. This product is not an e-juice and should not be vaped	2404.12	24.04 and 38.24	GIRs 1 and 6.

	<p>on its own.</p> <p>It' s available in different nicotine concentration levels, containing nicotine blended with vegetable glycerin, propylene glycol, or nicotine salts.</p> <p>This product is intended to convert nonnicotine e-liquid into nicotine e-liquid of a desired strength (nicotine concentration).</p> <p>The product was developed to help reduce inventory by allowing retailers to stock only zero nicotine e-liquids to which specific levels of nicotine concentrate could be added.</p>			
68-6	<p><b>尼古丁包</b>—是一種由游離鹼尼古丁製成的濃縮尼古丁添加劑。需按照包裝上的建議劑量添加到電子果汁中以達到所需的尼古丁強度。本產品不是電子果汁，不應單獨使用於電子煙。</p> <p>該產品含有不同濃度的尼古丁，為尼古丁與植物甘油、丙二醇或尼古丁鹽的混合物。</p> <p>本產品用於將不含尼古丁的電子液體轉化為所需強度（尼古丁濃度）的含尼古丁電子液體。</p> <p>該產品的開發是為了幫助減少庫存，使零售商僅需貯存可添加特定等級尼古丁濃縮物之零尼古丁電子液體。</p>	第 2404.12 目	第 2404、3 824 節	解釋準則一及六
68-7	<p><b>Essential Oil Diffusers (Nicotine and Tobacco Free) in the form of a disposable ‘vaping’ product.</b></p> <p>This product is a pre-filled, disposable electronic device that operates, without combustion, to create vapour to be breathed into the user' s mouth and out of the user' s nose. The product is pre-filled with a blend of essential oils (20 %) and soy-based vegetable glycerin (80 %).</p> <p>The solutions come in many flavours, and are marketed for their “therapeutic” benefits to induce states of serenity, alertness, calm, etc.</p> <p>The essential oils are, in fact, not fatty oils, lipids</p>	2404.19	24.04 and 38.24	GIRs 1 and 6.

	<p>or fats. Rather, they are essences derived from plants. They are commonly referred to as essential oils because they have properties similar to oil in that they are insoluble (they do not dissolve in water).</p> <p>Essential oils are hydrocarbons and can contain as many as 300 different compounds depending on the source. Chemically, essential oils can be classified as alcohols, ethers, esters, aldehydes, ketones, amines, amides, phenols, and mainly, terpenes.</p>			
68-7	<p>一次性“電子煙”形式精油擴香器（不含尼古丁和菸草）。</p> <p>此產品是一種預先填充的一次性電子設備，以非燃燒方式產生蒸汽供使用者吸入嘴裡並從鼻子排出。此產品預填充了精油 (20%) 和大豆基植物甘油 (80%) 的混合物。</p> <p>此產品有多種香味，並以其可誘發平靜、警覺、沉著等狀態之“治療”效果行銷市場，。</p> <p>事實上，精油不是脂肪油，脂質或脂肪。而是來自植物的精華。通常被稱為精油，係因為具有與油相似的不溶特性（不溶於水）。</p> <p>精油是碳氫化合物，依其來源，可包含多達 300 種不同的化合物。在化學上，精油可分為醇類、醚類、酯類、醛類、酮類、胺類、醯胺類、酚類，大部分是萜類。</p>	第 2404.19 目	第 2404、3824 節	解釋準則一及六
68-8	<p><b>Single-use oral nicotine pouches (Tobacco Free)</b>, containing pharmaceutical grade nicotine, water, and other high-quality food-grade ingredients, including eucalyptus and pine tree fibres, flavouring and sweeteners.</p>	2404.91	24.04	GIRs 1 and 6.
68-8	<p>一次性口服尼古丁袋（不含菸草），含有醫療級尼古丁、水和其他高品質食品級成分，包括桉樹和松樹纖維、香料及甜味劑。</p>	第 2404.91 目	第 2404 節	解釋準則一及六
68-12	<p><b>Derivatives of Isothiazolinones</b>, being a high performance, broad spectrum, antimicrobial agent based on isothiazolinone chemistry. It is effective at very low concentrations in controlling both the</p>	3808.94	3808.94 and 3808.99	GIRs 1, 3 (c) and 6.

	<p>planktonic and surface growth of bacteria, fungi and algae, and has been produced specifically for water treatment and paper mill applications.</p> <p>The chemical nature of the biocide is that of an aqueous solution of organic and inorganic compounds.</p> <p>The chemical composition is broken down below:</p> <ul style="list-style-type: none"> <li>● 5-Chloro-2-methyl-4-isothiazolin-3-one: 10.0 - 12.0 %</li> <li>● 2-Methyl-4-isothiazolin-3-one: 3.0 - 5.0 %</li> <li>● Magnesium dinitrate: 16.0 - 21.0 %</li> <li>● Magnesium chloride: 10.0 %    Water: 60.0 - 64.0 %.</li> </ul> <p>It causes an immediate inhibition of growth upon coming in contact with all types of fouling microorganisms, e.g. fungi, bacteria, and algae. It rapidly interacts with proteins within the cell, causing an inhibition of respiration and ATP synthesis, which results in an inability to synthesize biopolymers or catabolize substrate. Growth inhibition rapidly becomes irreversible and results in cell death as essential proteins are progressively oxidized. Even before cell death occurs, the organisms are unable to synthesize either biodegradative enzymes or the exopolymers which facilitate microbial adhesion and biofilm formation.</p>			
68-12	<p><b>異噻唑啉酮衍生物</b>，係一種基於異噻唑啉酮化學之高效、廣譜抗菌劑。其在非常低濃度下可有效控制細菌、真菌與藻類之浮游性及表面性生長，並專門生產應用於水處理及造紙廠。</p> <p>該生物滅除劑之化學性質係有機及無機化合物之水溶液。</p> <p>化學成分分析如下：</p> <ul style="list-style-type: none"> <li>● 5-氯-2-甲基-4-異噻唑啉-3-酮：10.0-12.0%</li> <li>● 2-甲基-4-異噻唑啉-3-酮：3.0-5.0%</li> </ul>	第 3808.94 目	第 3808.94 及 3808.99 目	解釋準則一、三(丙)及六

	<ul style="list-style-type: none"> <li>● 硝酸鎂：16.0-21.0%</li> <li>● 氯化鎂：10.0%</li> <li>● 水：60.0-64.0%。</li> </ul> <p>所有污染微生物與本產品接觸後，會立即被抑制，例如真菌、細菌與藻類等生長。其迅速與細胞內之蛋白質相互作用，導致呼吸與 ATP 合成受到抑制，而造成無法合成生物聚合物或分解代謝基質。當必需蛋白質逐漸被氧化，抑制生長將迅速變得不可逆並導致細胞死亡。即使在細胞死亡發生前，生物體也無法合成生物降解酶或促進微生物粘附及生物膜形成之外聚合物。</p>			
68-13	<b>Plastic clothes hangers (standard)</b> - used to hang clothes in households as well as commercial environments, including angled hangers commonly used for hanging upper body garments (e.g., coats, sweaters, jackets, shirts, blouses etc.), triangular hangers which can be used for upper body garments and can accommodate lower garments (e.g. trousers, skirts and other similar clothes) over the lower bar, triangular hangers fitted on the lower bar with clips designed for hanging lower body garments, and those with only a bar with clips as the main body specialized.	3924.90	39.24 and 39.26	GIRs 1 and 6.
68-13	<b>塑膠製衣架(標準型)</b> ，用於家庭與商業環境中懸掛衣服，包含通常用於懸掛上身服裝（例如外套、毛衣、夾克、襯衫、短衫等）之斜角衣架、上方可用於上身衣服，下桿可懸掛下衣（例如褲子、裙子和其他類似衣服）之三角形衣架、下桿附帶夾子專為懸掛下半身衣服而設計之三角形衣架，以及附帶夾子且只有一個橫桿當主體之衣架。	第 3924.90 目	第 39.24 及 39.26 節	解釋準則一及六
68-14	<b>Plastic clothes hangers (specialized)</b> , used for the retail display of items such as socks, underpants and bras and other items that are not commonly hung in households.	3924.90	39.24 and 39.26	GIRs 1 and 6.
68-14	<b>塑膠製衣架(專用型)</b> ，用於零售展示例如襪子、內褲及胸罩等以及其他不常掛在家庭中之物品。	第 3924.90 目	第 39.24 及 39.26 節	解釋準則一及六
68-15	<b>Mat</b> with rounded corners, made from closed-cell PVC (polyvinyl chloride) foam, intended to be	3926.90	39.21 and 39.26	GIRs 1 and 6.

	<p>placed directly on the floor during sports sessions.</p> <p>It has a rectangular shape with the following characteristics: Length 185 cm, Width: 60 cm, Thickness 1.5 cm.</p> <p>The product is designed for use indoors and outdoors for institutional and domestic use during training sessions, such as fitness training, aerobics, gymnastics, Pilates and yoga.</p> <p>It is easy to carry because it can be rolled up.</p>			
68-15	<p>圓角<b>蓆</b>，由閉孔 PVC（聚氯乙稀）發泡材製成，供運動時直接放於地板上。</p> <p>產品呈長方形，具有以下特徵：長 185cm，寬 60cm，厚 1.5 cm。</p> <p>該產品設計用於室內和室外，供機構及家庭於訓練期間使用，例如健身訓練、有氧運動、體操、皮拉提斯及瑜伽。</p> <p>該產品可捲收，以方便攜帶。</p>	第 3926.90 目	第 39.21 及 39.26 節	解釋準則一及六
68-16	<p><b>Pickets and stakes</b>, being pointed wooden poles in the round or half-round, intended for driving into the ground for various uses such as forming fences, support plants, tethering animals, marking boundaries, etc.</p> <p>They have a length of 1 to 2 metres and a cross-section profile of 22 x 22mm to 25 x 25mm.</p>	4404.10	44.04 and 44.21	解釋準則一及六
68-16	<p><b>欄柵及木椿</b>，為圓形或半圓形之削尖木柱，可打入地面作為柵欄、支撐植物、拴動物、標記邊界等之用。</p> <p>長度為 1 至 2 米，橫斷面規格為 22 x 22mm 至 25 x 25mm。</p>	4404.10	第 4404.10 及第 44.21 節	解釋準則一及六
68-17	<p><b>Squared pickets and stakes</b>, being pointed wooden poles that have been sawn lengthwise to give a rough square or rectangular horizontal profile.</p> <p>They have a length of 1 to 2 metres and a cross-section profile of 22 x 22mm to 25 x 25mm.</p>	4421.99	第 44.21 節	GIRs 1 and 6.
68-17	<p><b>方形欄柵及木椿</b>，經縱向鋸切成輪廓約</p>	4421.99	第 07.10	解釋準則一及

	<p>為方形或矩形之削尖木柱。</p> <p>長度 1 至 2 米，橫截面輪廓為 22 x 22mm 至 25 x 25mm。</p>		及 10.05 節	六
68-18	<p><b>Quilt Bag</b>, having the front side in clear polyethylene material (0.10 mm thick) and all other sides being made from black, nonwoven fabric (weight 65 gsm).</p> <p>It has a 5-panel-bag structure with a zipper, handle and a nonwoven black binding, 75 gsm on the edges.</p>	6305.39	42.02 and 63.05	GIRs 1 and 6.
	<p><b>被褥袋</b>，正面採用透明聚乙烯材料（厚 0.10 mm），其餘側面由黑色不織布（重 65 gsm）製成。</p> <p>它採用 5 片袋結構，具拉鍊、手把和黑色不織布(75 gsm)包邊。</p>	第 6305.39 目	第 42.02 及 63.05 節	解釋準則一及 六。
68-19	<p><b>Heat-resistant glass lids</b>, presented separately, but intended for use together with kitchen cookware.</p> <p>They are made of heat-resistant transparent glass with handles made of plastic, stainless steel or other materials, they may have a steam vent and stainless steel rim.</p> <p>The same lid could be used both for pans and frying pans, provided that the diameters of the lids coincide.</p>	7010.20	70.10	GIRs 1 and 6.
68-19	<p><b>耐熱玻璃蓋</b>，單獨呈現，但可與廚房炊具一起使用。</p> <p>主體由耐熱透明玻璃製成，其手柄由塑料、不銹鋼或其他材料製成，可能有蒸汽孔及不銹鋼邊緣。</p> <p>只要直徑一致，同一蓋子可用於平底鍋及煎鍋。</p>	第 7010.20 目	第 7010 節	解釋準則一及 六。
68-20	<p><b>Digital pen or smart pen</b>, being a ball point pen capable of both writing with ink and, when used with specialised paper with special dot markings, displaying and saving the written text or drawings on digital devices supporting Android and iOS (a tablet, a computer or a smartphone).</p> <p>The smart pen has a 90 MB internal memory, digital micro camera, digital processor and a</p>	8471.60	84.71 and 96.08	GIRs 1 (Note 5 (C) to Chapter 84) and 6.



	<p>built-in accumulator. It is charged through the built-in Micro USB port. The product built-in Bluetooth® 4.0 module. It comes with an instruction manual, a cable with MICRO-USB connector, a test mini pad and an additional refill.</p> <p>The smart pen has a pressure and image sensor. The charge connector is located in the upper part, the refill is inserted from below (the upper part cannot be unscrewed). A scanner for reading information is built-in near the refill. The camera is used for taking pictures of the dot matrix coordinates of the notebook or notepad in real time, and completing the writing trajectory positioning and transmission to the app.</p> <p>The smart pen' s digital image processor enables the information on the pen movement to be stored as a series of map coordinates preparing it for transfer to other devices. The smart pen is used to digitise the information being written on the specialised paper, thereby enabling the smart pen to turn everything that is written into digital text, converting handwritten notes and hand-drawn doodles and sketches into editable digital files.</p> <p>The smart pen has a normal ballpointtype cartridge and functions as an ordinary writing instrument enabling the user to see what is being written. However, the memory function will only work with the specialised paper.</p> <p>The product is equipped with a Dual-Core ARM9 Processor, so it records more than 120 FPS (frames per second) and can calculate up to 256 steps of pressure.</p> <p>The smart pen does not need to be connected to a smart device to be used. It will store written data in the smart pen' s internal memory, which will later be transferred to an app and sent to a smart device, when it is later connected. The smart pen can store up to 1,000 pages of handwritten notes. The smart pen was designed to look like a normal pen. It can also write on normal paper, but without the ability to save text on a digital device.</p>			
--	---	--	--	--

68-20	<p>數位筆或智能筆，係一種既能用墨水書寫，當與帶有特殊點標記之專用紙一起使用時，又能在支援 Android 或 iOS 之數位設備(平板電腦、電腦或智慧型手機)上顯示及儲存所書寫文字或繪畫之圓珠筆。</p> <p>智能筆具有 90 MB 內部記憶體、數位微型相機、數位處理器及內建蓄電池，透過內建 Micro USB 接口充電。該產品內建藍牙®4.0 模組，配有說明手冊、帶有 MICRO-USB 連接器之電纜、測試迷你墊及一個替換筆芯。</p> <p>智能筆具有壓力及圖像感測器。充電連接器位於上部，筆芯則從下方插入(上部無法擰開)。用於讀取訊息之掃描器內建在筆芯附近。其攝影機用於實時拍攝筆記本或記事板之點陣坐標圖片，及完成書寫軌跡定位並傳輸至 APP。</p> <p>智能筆之數位影像處理器能將筆移動之訊息存儲為一系列地圖坐標，以用於傳輸至其他設備。此智能筆用於將書寫在專用紙上之訊息數位化，從而使其能將書寫之所有內容轉換為數位文字，將手寫筆記、手繪塗鴉及草圖轉換為可編輯之數位文件。</p> <p>智能筆具有正常圓珠筆芯，用作一般書寫工具，使用者能看見正在書寫之內容。然而，其記憶功能僅限搭配專門紙張使用。</p> <p>此產品配有雙核心 ARM9 處理器，所以可記錄超過 120 FPS(每秒幀數)，並能計算多達 256 階壓力。</p> <p>智能筆無需連接至智能設備即可使用。其先將寫入之資料存儲在智能筆內部記憶體，待之後連接時，將其傳輸至 app 及發送至智能設備。智能筆可存儲多達 1,000 頁之手寫筆記。</p> <p>智能筆設計為看似普通筆，亦可在普通紙上書寫，但無法將文本保存在數位設備上。</p>	8471.60	84.71 及 96.08	解釋準則一[第 84 章章註五 (丙)]及六
68-21	<p><b>Projector</b>, designed to be used in bright environments such as classrooms and conference rooms. It is capable of directly connecting to an automatic data processing (ADP) machine via</p>	8528.62	85.28	GIRs 1 and 6.

	<p>one HDMI, one mini D-Sub 15 pin, one USB (Type A) or one USB (Type B) connector. It has built-in speakers so that the voice of the lecturer can be heard. The light source is a lamp, and the projection method is 3LCD. The projector is designed for use with an ADP machine and does not include a channel selector or TV tuner.</p> <p>Specifications :</p> <ul style="list-style-type: none"> <li>● Resolution : 1024 x 768</li> <li>● Aspect Ratio : 4:3</li> <li>● Brightness : 3600 lm</li> <li>● Projection method : 3LCD</li> <li>● Signal Input : Analog RGB; Signal (1 HDMI); Digital RGB; Signal (1 mini D-Sub15 pin) and</li> <li>● Control terminal : 1 USB (Type A) and 1 USB (Type B).</li> </ul>			
68-21	<p><b>投影機</b>，設計用於明亮環境，例如教室及會議室等。該產品可透過一個 HDMI、一個 mini D-Sub 15 pin、一個 USB(A 型)或一個 USB(B 型)連接器直接連接至自動數據處理機(ADP)。內建有揚聲器，因此可以聽到講師的聲音。其光源為燈泡，投影技術為 3LCD。此投影機設計搭配 ADP 機器一起使用，不含頻道選擇器或電視調諧器。</p> <p>規格：</p> <ul style="list-style-type: none"> <li>● 解析度：1024 x 768</li> <li>● 縱橫比：4:3</li> <li>● 亮度：3600 lm</li> <li>● 投影技術：3LCD</li> <li>● 訊號輸入：類比 RGB；訊號(1 個 HDMI)；數位 RGB；訊號(1 個 mini D-Sub15 pin)及</li> <li>● 控制終端：1 個 USB(A 型)及 1 個 USB(B 型)。</li> </ul>	8528.62	85.28	解釋準則一及六
68-22	<p><b>Projector</b>, designed to be used in bright environments such as lecture rooms and large conference rooms. It is capable of directly connecting to an automatic data processing (ADP) machine via two HDMI, one USB (Type A), one mini D-Sub 15 pin or one D-Sub 9 pin connector. The light source is a laser, and the projection method is 1DLP (Digital Light Processing). The projector supports wired and wireless LAN, and has built-in speakers so that the voice of the lecturer can be heard. It is</p>	8528.62	85.28	GIRs 1 and 6.

	<p>designed for use with an ADP machine and does not include a channel selector or TV tuner.</p> <p>Specifications :</p> <ul style="list-style-type: none"> <li>● Resolution : 1280 x 800,</li> <li>● Aspect Ratio : 16:10,</li> <li>● Brightness : 5000 lm,</li> <li>● Projection method : 1DLP,</li> <li>● Signal Input : Analog RGB Signal (2 HDMI); Digital RGB Signal (1 mini D-Sub15 pin), and</li> <li>● Control terminal : 1 USB (Type A) ; 1 D-Sub9 pin.</li> </ul>			
68-22	<p><b>投影機</b>，設計用於明亮環境，例如演講廳及大型會議室。該產品可透過兩個 HDMI、一個 USB(A 型)、一個 mini D-Sub 15 pin 或一個 D-Sub 9 pin 連接器直接連接至自動數據處理機(ADP)。其光源為雷射，投影技術為 1DLP(Digital Light Processing)。此投影機支援有線及無線區域網路(LAN)，並內建揚聲器，因此可以聽到講師的聲音。其設計搭配 ADP 機器一起使用，不含頻道選擇器或電視調諧器。</p> <p>規格：</p> <ul style="list-style-type: none"> <li>● 解析度：1280 x 800，</li> <li>● 縱橫比：16:10，</li> <li>● 亮度：5000 lm，</li> <li>● 投影技術：1DLP，</li> <li>● 訊號輸入：類比 RGB 訊號(2 個 HDMI)；數位 RGB 訊號(1 個 mini D-Sub15 pin)，及</li> <li>● 控制終端：1 個 USB(A 型)；1 個 D-Sub9 pin。</li> </ul>	8528.62	85.28	解釋準則一及六
68-23	<p><b>Projector</b>, designed to be used in meeting rooms and classrooms. It is capable of directly connecting to an automatic data processing (ADP) machine via one HDMI, one USB (Type A) connector and one mini D-Sub 15 pin. It has built-in a speaker so that the voice of the lecturer can be heard. The light source is a lampe, and the projection method is DLP (Digital Light Processing).</p> <p>Specifications :</p> <ul style="list-style-type: none"> <li>● Resolution :WXGA 1280 x 800,</li> <li>● Aspect Ratio : 16:10,</li> <li>● Brightness : 3700 lumens,</li> </ul>	8528.62	85.28	GIRs 1 and 6.

	<ul style="list-style-type: none"> <li>● Projection method : DLP,</li> <li>● Connectivity : Inputs: 1 x HDMI 1.4a, 3D Support, 1 x VGA (YPbPr/RGB), 1 x Composite video, 1 x Audio 3.5mm Outputs: 1 x VGA, 1 x Audio 3.5mm and 1 x USB power 1A. Control: 1 x RS232</li> </ul>			
68-23	<p><b>投影機</b>，設計用於會議室及教室。其能透過一個 HDMI、一個 USB(A 型)連接器及一個 mini D-Sub 15 pin 直接連接至自動數據處理機(ADP)。內建有揚聲器，因此可以聽到講師的聲音。其光源為燈泡，投影技術為 DLP(Digital Light Processing)</p> <p>規格：</p> <ul style="list-style-type: none"> <li>● 解析度：WXGA 1280 x 800，</li> <li>● 縱橫比：16:10，</li> <li>● 亮度：3700 流明，</li> <li>● 投影技術：DLP，</li> <li>● 連接能力： 輸入：1 x HDMI 1.4a，支援 3D，1 x VGA (YPbPr/RGB)，1 x 複合視訊，1 x 音頻 3.5mm 輸出：1 x VGA、1 x 音頻 3.5mm 和 1 x USB-A 電源 1A。 控制：1 x RS232</li> </ul>	8528.62	85.28	解釋準則一及六
68-24	<p><b>Projector</b>, designed to be used in any time of the day and for multiple purposes, including professional use - from business meetings rooms to classrooms. It is capable of directly connecting to an automatic data processing (ADP) machine via two HDMI connectors, one USB (type A) connector, one VGA connector. It has built-in a speaker so that the voice of the lecturer can be heard. The light source is a lamp, and the projection method is DLP (Digital Light Processing).</p> <p>Specifications :</p> <ul style="list-style-type: none"> <li>● Resolution : WXGA (1280 x 800), Aspect Ratio :16:10,</li> <li>● Brightness : 4000 lumens,</li> <li>● Projection method : DLP,</li> </ul>	8528.62	85.28	GIRs 1 and 6.

	<ul style="list-style-type: none"> <li>● Connectivity: Signal Input : HDMI 1.4a, 3D Support, 1 VGA (YPbPr/RGB), 1 Composite video, 1 Audio 3.5mm, 1 x HDMI 1.4a 3D support + MHL Output : 1 VGA (YPbPr/RGB), 1 Audio 3.5mm and 1 USB-A power 1A. Control: 1 x RS232</li> </ul>			
68-24	<p><b>投影機</b>，設計用於任何時段及多重用途，包括專業使用 - 從商務會議室到教室。該產品能透過兩個 HDMI 連接器、一個 USB(A 型)連接器、一個 VGA 連接器直接連接至自動數據處理 機(ADP)。內建有揚聲器，因此可以聽到講師的聲音。其光源為燈泡，投影技術為 DLP(Digital Light Processing)</p> <p>規格：</p> <ul style="list-style-type: none"> <li>● 解析度：WXGA (1280 x 800)，</li> <li>● 縱橫比：16:10，</li> <li>● 亮度：4000 流明，</li> <li>● 投影技術：DLP，</li> <li>● 連接能力： 信號輸入：HDMI 1.4a, 支援 3D、1 VGA (YPbPr/RGB), 1 複合視訊, 1 音頻 3.5mm, 1 x HDMI 1.4a 支援 3D + MHL 輸出：1 個 VGA (YPbPr/RGB)、1 個音頻 3.5mm 及 1 個 USB-A 電源 1A。 控制：1 x RS232</li> </ul>	8528.62	85.28	解釋準則一及六
68-25	<p><b>Projector</b>, designed to be used in small meeting rooms and classrooms.</p> <p>It is capable of directly connecting to an automatic data processing (ADP) machine via one HDMI, USB (type A) connector or one VGA connector. It has built-in a speaker so that the voice of the lecturer can be heard. The light source is a lamp, and the projection method is DLP (Digital Light Processing).</p> <p>Specifications :</p> <ul style="list-style-type: none"> <li>● Resolution : WXGA (1280 x 800),</li> <li>● Aspect Ratio : 16:10,</li> <li>● Brightness : 3700 lumens,</li> </ul>	8528.62	85.28	GIRs 1 and 6.

	<ul style="list-style-type: none"> <li>● Projection method : DLP,</li> <li>● Connectivity: Inputs: 1 x HDMI 1.4a, 3D support, 1 x VGA (YPbPr/RGB), 1 Composite video, 1 Audio 3.5mm. Outputs : 1 x VGA (YPbPr/RGB), 1 x Audio 3.5mm, 1 x USB-A power 1A Control: 1 x RS232</li> </ul>			
68-25	<p><b>投影機</b>，設計用於小型會議室及教室。</p> <p>該產品能透過一個 HDMI、USB(A 型)連接器或一個 VGA 連接器直接連接至自動數據處理機(ADP)。內建有揚聲器，因此可以聽到講師的聲音。光源為燈泡，投影技術為 DLP (Digital Light Processing)</p> <p>規格：</p> <ul style="list-style-type: none"> <li>● 解析度：WXGA (1280 x 800)，</li> <li>● 縱橫比：16:10，</li> <li>● 亮度：3700 流明，</li> <li>● 投影技術：DLP，</li> <li>● 連接性： 輸入：1 個 HDMI 1.4a，支援 3D，1 個 VGA (YPbPr/RGB)，1 個複合視訊，1 個音頻 3.5mm。 輸出：1 x VGA (YPbPr/RGB)、1 x 音頻 3.5mm、1 x USB-A 電源 1A 控制：1 x RS232</li> </ul>	8528.62	85.28	解釋準則一及六
68-26	<p><b>Projector</b>, designed to be used in meeting rooms and classrooms.</p> <p>It is capable of directly connecting to an automatic data processing (ADP) machine via one HDMI connector, one USB (Type A) or one VGA connector. It has built-in a speaker so that the voice of the lecturer can be heard. The light source is a lamp, and the projection method is DLP (Digital Light Processing).</p> <p>Specifications :</p> <ul style="list-style-type: none"> <li>● Resolution: 1080p Full HD (1920x1080).</li> <li>● Aspect Ratio : 16:9,</li> <li>● Brightness : 3600 lumens,</li> </ul>	8528.62	85.28	GIRs 1 and 6.

	<ul style="list-style-type: none"> <li>● Projection method : DLP,</li> <li>● Connectivity: Inputs: 1 x HDMI 1.4a 3D support, 1 x VGA (YPbPr/RGB), 1 x Composite video, 1 x Audio 3.5mm. Outputs: 1 x Audio 3.5mm, 1 x USB-A power 1.5A. Control: 1 x RS232.</li> </ul>			
68.26	<p><b>投影機</b>，設計用於會議室及教室。</p> <p>該產品能透過一個 HDMI 連接器、一個 USB(A 型)或一個 VGA 連接器直接連接至自動數據處理機(ADP)。其內建有揚聲器，因此可以聽到講師的聲音。其光源為燈，投影技術為 DLP (Digital Light Processing)。</p> <p>規格：</p> <ul style="list-style-type: none"> <li>● 解析度：1080p 全高清 (1920x1080)。</li> <li>● 縱橫比：16:9，</li> <li>● 亮度：3600 流明，</li> <li>● 投影技術：DLP，</li> <li>● 連接性： 輸入：1 x HDMI 1.4a 支援 3D、1 x VGA (YPbPr/RGB)、1 x 複合視訊、1 x 音頻 3.5mm。 輸出：1 x 音頻 3.5mm，1 x USB-A 電源 1.5A。 控制：1 x RS232。</li> </ul>	8528.62	85.28	解釋準則一及六
68-27	<p><b>A TFT-LCD module</b>, consisting of the following components assembled together in a frame: a TFT-LCD Panel (being an assembly of a TFT substrate, a liquid crystal and a colour filter substrate), a driver integrated circuit (IC) for transmitting processed signals to each pixel on the screen, a Source printed circuit board (PCB), and a backlight unit (BLU) as a light source for display, etc.</p> <p>Other technical information includes :</p> <ul style="list-style-type: none"> <li>● Display Size : 27.0 inch</li> <li>● Brightness : 300 nit</li> <li>● Response Time : 14 ms</li> <li>● Resolution : FHD</li> <li>● Number of Pixels : 1,980 × 1,080.</li> </ul>	8529.90	85.29 and 90.13	GIRs 1 (Note 2 (b) to Section XVI) and 6.



68-27	<p>TFT-LCD 模組，由以下組件組裝在一個框架內：TFT-LCD 面板(由 TFT 基板、液晶及彩色濾光基板組成)、驅動積體電路 IC(用於傳輸處理後訊號至螢幕上的每一個像素)、一個 Source 印刷電路板(PCB)、一個背光單元(BLU)作為顯示器光源等。</p> <p>其他技術訊息包括：</p> <ul style="list-style-type: none"> <li>● 顯示器尺寸：27.0 英寸</li> <li>● 亮度：300 尼特</li> <li>● 響應時間：14 毫秒</li> <li>● 解析度：FHD</li> <li>● 像素數：1,980 × 1,080。</li> </ul>	8529.90	85.29 及 90.13	解釋準則一[第 16 類類註二(乙)]及六
-------	--	---------	---------------	-----------------------