

W ORLD CUSTOMS ORG ANIZATION ORG ANISATION MONDIALE DES DOUANES

Es tab lish ed in 195 2as the Cus toms Co-operation Council Créée en 195 2s ous le nome de Conseil de coopération abuanière

TARIFF AND TRADE AFFAIRS DIRECTORATE

NG0015E1

NOMENCLATURE AND CLASSIFICATION SUB-DIRECTORATE

O. Eng./Fr.

Brussels, 7 January 2000.

HARMONIZED SYSTEM
CLASSIFICATION OPINIONS
(English text)

AMENDING SUPPLEMENT No. 25

JANUARY 2000

Note:

The following amendments adopted by the Harmonized System Committee at its 24th Session (Doc. NC0160E2) have been approved under the procedure laid down in Article 8.2 of the HS Convention (see Docs. NG0013E1 and NC0168E1).

These amendments will be inserted in the Compendium of Classification Opinions by substituting an amended version of the relevant pages.

AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 1b.

Insert the following Classification Opinion:

"1905.90 3. Crisp savoury food products, made from a dough based on potato powder, in the shape of bears and put up for retail sale, composed of potato powder (about 31 %), vegetable oil, starch, modified starch, salt, sugar, emulsifier (lecithin), yeast extract and spices, fried in oil and ready for consumption."

(Doc. NC0160B2/K/2)

Page 2.

Insert the following Classification Opinions:

- Dried pineapples in the form of cubes, slices or irregular pieces, obtained, after blanching, by osmotic dehydration in a sugar syrup, followed by air dehydration.
- **2008.99** 2. **Dried papayas** in the form of cubes, slices or irregular pieces, obtained, after blanching, by osmotic dehydration in a sugar syrup, followed by air dehydration."

(Doc. NC0160B2/K/3)

Page 11.

Insert the following Classification Opinions:

"3305.10
2. Shampoo containing 1.10 % depallethrin (active ingredient), 4.40 % piperonyl butoxide (synergist for the active ingredient), anionic, non-ionic and amphoteric surface-active agents, sodium benzoate (preservative), citric acid and water. The product is packaged for retail sale in a 125-ml plastics bottle, which itself is packaged in a paperboard box. Both the bottle and box indicate that the product is a "shampoo for treating lice and nits on the scalp (head lice)" and that it is used in the same manner as other shampoos.

Application of GIR 1, Note 1 (d) to Chapter 30 and Note 3 to Chapter 33.

3305.10 3. Shampoo containing 2 % ketoconazole (a synthetic, broad-spectrum antifungal agent), sodium lauryl sulphate, disodium monolaurylether sulphosuccinate, coconut fatty acid diethanolamide, laurdimonium hydrolysed animal collagen, macrogol 120 methylglucose dioleate,

perfume, imidurea, hydrochloric acid, erythrosin and purified water. The product is packaged in (i) a box with 6 sachets (6 ml shampoo per sachet), (ii) a box with 12 sachets (6 ml shampoo per sachet) or (iii) a plastics container (either 100 ml or 60 ml shampoo). The product is indicated for the treatment and prophylaxis of infections in which the yeast *Pityrosporum* is involved, such as pityriasis versicolor (localized), seborrhoeic dermatitis and pityriasis capitis (dandruff). The frequency and length of application varies according to the fungus infection being treated. The product is applied to the scalp in the same manner as other shampoos.

Application of GIR 1, Note 1 (d) to Chapter 30 and Note 3 to Chapter 33."

(Doc. NC0160B2/K/5)

Page 12.

Insert the following Classification Opinion:

"3808.20 1. Preparations put up for retail sale in 300-ml aerosol containers, containing anti-fungal agents (1.2 % by weight), perfume, kerosene, ethyl alcohol and isobutane (propellant) and, in some preparations, diethyl phthalate. Used in hospitals, surgical theatres, offices, schools, sick-rooms, etc., to safeguard against the propagation of fungi."

(Doc. NC0160B2/K/6)

Page 13a.

Insert the following Classification Opinion:

"3824.90 11. Disposable hand or foot warmer, comprising a porous, plastics-coated nonwoven sachet which contains, principally, iron powder, an oxidation catalyst, an oxidation promoter and moisture absorbents, and is packaged in an airtight wrapping. Upon contact with ambient air after removal of the exterior wrapping, the iron powder is steadily oxidised in a reaction which generates heat (exothermic reaction) over a period of 5 to 7 hours, for warming the hands or feet during cold-weather activities.

Application of GIR 1."

(Doc. NC0160B2/K/8)

Page 14.

Insert the following Classification Opinion:

"3924.90 1. Article of plastics consisting of two bottles, fitted with screw-top closures, detachable drinking cups which can be screwed on, flexible tubes or straws and a carrying ring fitted with a strap and designed to keep the two bottles together. The article is intended to carry beverages."

(Doc. NC0160B2/K/7)

Page 30.

Insert the following Classification Opinion:

"8309.90 1. Aluminium tops of different shapes (round, oval, rectangular with rounded corners, etc.) and different sizes for drink or food cans; the tops have a raised edge for permanently crimping onto the top of a can, and the bottom surface is coated with a protective varnish suitable for contact with drink or foodstuffs. The tops also incorporate an incised flap to which a ring is attached at one end, making it easy to open the can along the incised flap."

(Doc. NC0160B2/K/10)

Page 32.

Insert the following Classification Opinions:

"8421.29 1. Disposable sterilised dialyzer consisting of a 25 cm long cylindrical casing, of rigid plastics, containing hollow fibres; the casing has stoppers with threaded fittings at both ends and two 3 cm tubes extending from the casing; the stoppers and tubes are also made of rigid plastics. In order to function, the article is connected, by means of tubes, to a special appliance (e.g., an artificial kidney) which enables the blood and the dialysate to circulate and toxic matter to be evacuated.

Application of Note 2 (a) to Chapter 90.

Apparatus for filtering blood consisting essentially of a filtration mesh of polyester in a transparent housing. The apparatus is used to remove microaggregates consisting of leukocytes, platelets, cell fragments and proteins, in sizes ranging from 30 to 200μm, from stored blood.

Application of GIR 1."

(Doc. NC0160B2/K/12)

Page 33a.

Insert the following Classification Opinion:

"8428.90 2. Marine loading arm for the safe transfer of dangerous liquids in loading or unloading operations at a port, especially for petroleum installations and industrial plant, using a piping system with articulated joints fitted with automatic safety valves. The piping is manipulated during liquid transfer by a self-contained cable and pulley system linked to a support and counterweight structure. The system does not include any pumps.

Application of GIR 1."

(Doc. NC0160B2/K/14)

Page 35.

Insert the following Classification Opinion:

***8473.30** Microprocessor, packaged in a single edge contact rectangular cartridge. The size of this cartridge is 14 cm in length, 6 cm in width and 1.5 cm in thickness. Within this cartridge there is a single glass substrate (6-layer printed circuit board). Sub-components are surfacemounted onto this substrate. These sub-components include three integrated circuits; namely, the core processor integrated circuit chip, four L2 (level 2) cache memory chips and an NL2 cache controller (Tag RAM). In addition, there are passive components (resistor packs/capacitors). The core processor chip is the arithmetical and logical element; the L2 cache memory is a small, ultra-fast block of temporary memory; and the Tag RAM is the cache controller or logic chip. The Tag RAM accesses the L2 cache and finds where the necessary information is stored. The cartridge connects to an automatic data processing unit (a motherboard) via a single edge connector. The interconnections or circuits on the substrate have not been obtained by the use of thin or thick film technology, but by printing and etching copper foil."

(Doc. NC0160B2/K/11)

Page 39.

Insert the following Classification Opinion:

"8517.30 1. Voice processing system, consisting of a central processing unit (DOS operated) with a hard disk and a floppy disk drive, a keyboard, a monitor (CRT), with built-in call detection board(s), software and a modem. It is dedicated to enhancing the processing of telephone calls from a PBX (private branch exchange) by routing calls to the selected destination in an office, placing a caller on hold, making a paging

announcement for the intended party, notifying users of messages received, and informing a caller of the number of callers queued before him. No modem is used in this process. The call detection boards are used to recognize the analogue signal and convert it to digital format. The modem is used only for remote dial-in for the purpose of diagnostics. Where applicable, the software is classified separately in heading 85.24.

Application of GIR 1 and Note 6 to Chapter 85."

(Doc. NC0160B2/K/4)

Page 45.

Insert the following Classification Opinion:

"9501.00 1. Mini-vehicles with a one- or two-seat body of high-density polyethylene on a tube-type chassis. The vehicles are mechanically propelled by means of a four-stroke reciprocating piston engine and a continuously variable transmission. They incorporate a brake for the rear axle or a hydraulic disc brake and have a chain rear drive on one or both rear wheels. The maximum payload is 200 kg and the top speed is about 20 km/h.

The vehicles are designed to be used by children and young people to learn the highway code and to acquire driving skills, while having fun. They are used under supervision at locations specially designed for road-traffic exercises."

(Doc. NC0160B2/K/13)

Page 48.

Insert the following references:

Column 1	Column 2	Column 3	Column 4	
"1905.90	3	NC0160E1/F/1	"POM-BÄR""	
				(Doc. NC0160B2/K/2)
"2008.20	1	NC01601/I	=/2"	(Doc. NC0160B2/K/3)

NG0015E1

Page 48a.

Insert the following references:

Column 1	Column 2	Column 3
"2008.99	2	NC0160E1/F/2"

(Doc. NC0160B2/K/3)

Page 53.

Insert the following references:

Column 1	Column 2	Column 3	Column 4
"3305.10	2	NC0160E1/F/4	"Para"
			Application of GIR 1 , Note 1 (d) to Chapter 30 and Note 3 to Chapter 33
3305.10	3	NC0160E1/F/4	"Nizoral [™] "
			Application of GIR 1 , Note 1 (d) to Chapter 30 and Note 3 to Chapter 33 "

(Doc. NC0160B2/K/5)

<u>Page 55</u>.

Insert the following references:

Column 1	Column 2	Column 3	Column 4	Column 5
"3808.20	1	NC0160E1/F/5	"Katia Sandal"	
			Undecylenamide DEA ("10- undecenoic poly(bis(2- hydroxyethyl)amide)") 2,4,4'-Trichloro-2'- hydroxydiphenyl	1.00
			ether (triclosan)	0.20
			Perfume	0.75
			Diethyl phthalate	0.25
			Kerosene	8.00
			Ethyl alcohol	14.85
			Isobutane	74.95

"Katia Roses"

Undecylenamide DEA ("10-	
undecenoic poly(bis(2-	
hydroxyethyl)amide)")	1.00
2,4,4'-Trichloro-2'-	
hydroxydiphenyl	
ether (triclosan)	0.20
Perfume	0.80
Diethyl phthalate	0.20
Kerosene	8.00
Ethyl alcohol	14.85
Isobutane	74.95

"Katia Jasmin"

Undecylenamide DEA ("10undecenoic poly(bis(2hydroxyethyl)amide)") 1.00 2,4,4'-Trichloro-2'hydroxydiphenyl ether (triclosan) 0.20 Perfume 1.00 Kerosene 8.00 Ethyl alcohol 14.85 Isobutane 74.95"

(Doc. NC0160B2/K/6)

Page 55b.

Insert the following references:

Column 1 Column 2 Column 3

"3824.90 11 NC0160E1/F/7"

(Doc. NC0160B2/K/8)

Page 55c.

Insert the following references:

Column 1 Column 2 Column 3

"3924.90 1 NC0160E1/F/6"

(Doc. NC0160B2/K/7)

NG0015E1

Page 63.

Insert the following references:

Column 1	Column 2	Column 3	Column 4
"8309.90	1	NC0160E1/F/9"	
			(Doc. NC0160B2/K/10)
"8421.29 8421.29	1 2	NC0160E1/F/11 NC0160E1/F/11	"Renak A" and "Renak E" "Microbarrier""
			(Doc. NC0160B2/K/12)

Page 64.

Insert the following references:

Column 1	Column 2	Column 3	Column 4
"8428.90	2	NC0160E1/F/13	"FMC Chiksan®""
			(Doc. NC0160B2/K/14)

Page 64a.

Insert the following references:

Column 1	Column 2	Column 3	Column 4
"8473.30	2	NC0160E1/F/10	"Pentium ® II""
			(Doc. NC0160B2/K/11)

Page 66.

Insert the following references:

Column 1	Column 2	Column 3	Column 4
"8517.30	1	NC0160E1/F/3	"MVX""

(Doc. NC0160B2/K/4)

Page 69.

Insert the following references:

Column 1	Column 2	Column 3	Column 4
"9501.00	1	NC0160E1/F/12	"JUMICAR" (Junior Mini Car)

The dimensions and weight of the vehicles are as follows :

	<u>Jeep</u>	<u>Sport</u>	<u>Racing</u>
Length (cm)	190	205	210
Width (cm)	109	100	112
Weight (kg)	93	55	55"

(Doc. NC0160B2/K/13)

9.