The following list contains the classification decisions (other than those subject to a reservation) taken by the Harmonized System Committee (57<sup>th</sup> Session – March 2016) 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.	Arachidonic Acid (ARA) Oil, in the form of natural mixed glyceride which goes through fungi fermentation ( <i>Motierella Alpina</i> ), centrifugation and refining.  Composition: 95 – 98 % triglyceride, 2 – 5 % diglyceride and monoglyceride. As to the triglyceride, it is fatty acid mainly including arachidonic acid, palmic acid, linolenic acid, and other fatty acids etc. The product is a light yellow or orange-yellow liquid at room temperature, and it turns into solid form under 4 °C. It is dissolvable in organic solvent such as hexane or petroleum ether, but not dissolvable in water.	1515.90		
2.	Coconut water obtained from green coconuts (99.95 %) with added sugar of 0.05 % (to control taste between different batches of coconuts). The water is naturally coconut flavoured. The water is bottled in 290 ml glass bottles with 24 bottles packed in a carton.	2009.89	20.09 and 22.02	GIRs 1 and 6.
3.	Rose hip juice concentrate – Brown viscous liquid (Brix value 65) made of 100 % rose hips.  The product is used as a raw material for the manufacture of beverages and foodstuffs, and is put up in aseptic bags weighing 250 kg.	2106.90	13.02 and 21.06	GIRs 1 and 6.
4.	Certain INN products. (See "Classification of "dianexin" (INN list 109), "relamorelin" (INN list 110) and "transcrocetin" (INN list 111) at the end of this publication.)	Chapters 29 and 30		

No	Product description	Classification	HS codes considered	Classification rationale
5.	Certain INN products. (See "Classification of new INN products (INN List 112)" at the end of this publication.)	Chapters 28, 29, 30, 35 and 39		
6.	Certain INN products. (See "Classification of new INN products (INN List 113)" at the end of this publication.)	Chapters 28, 29, 30, 35 and 39		
7.	Reclassification of certain INN products. (See "Reclassification of certain INN products" at the end of this publication.)	Chapter 29		
8.	Perforated tubes, of plastics, made of polyethylene, with a round internal cross section and equipped with built in plastic drippers at specific distances on the inner side. It displays a wide range of wall thicknesses: 0.65 – 1.15 mm. It is especially designed and equipped to be used as a surface network in drip irrigation systems. The drippers have certain zigzags which might vary according to the type of plants to be irrigated.  The tube is used for conveying liquids (water) to agricultural soils and crops. It is suitable for greenhouses, vegetables and flower fields, and recommended where low flow rate and dense spacing are required.	3917.21	39.17 and 84.24	GIRs 1 and 6.
9.	Waste collection bin in the form of a bucket, of plastics, with a capacity of 6.5 l. It has a lid, with an opening consisting of strips of plastics through which the waste is thrown, and a handle. This article is intended for the collection of sharp hospital waste (needles, syringes, scalpels, etc.).	3924.90	39.23 and 39.24	GIRs 1 and 6.
10.	Fully-formed, decorated, artificial fingernails, of plastics. Users adhere the plastic fingernails to the top of their own fingernails by using glue. The artificial fingernails will remain in place for approximately 7 to 10 days, after which they are intended to be discarded.	3926.90	33.04 and 39.26	GIRs 1 and 6.

No	Product description	Classification	HS codes considered	Classification rationale
11.	Fully-formed, decorated, artificial fingernails of plastics, presented in a set for retail sale with other components (e.g., glue, applicator tool, buffer, etc.). Users adhere the plastic fingernails to the top of their own fingernails by using glue. The artificial fingernails will remain in place for approximately 7 to 10 days, after which they are intended to be discarded.	3926.90	33.04 and 39.26	GIRs 1, 3 (b) and 6.
12.	Cold Isostatic Press (CIP): automated free-mould (wet bag) isostatic pressing system for producing articles by sintering various materials.	84.79		GIR 1
13.	Self-powered, pedestrian controlled, machine with one driving axle, a sparkignition internal combustion engine (single cylinder, four-stroke cycle, air cooled, max. power: 4.8 (6.5) Kw/3600 rpm), fuel tank (6.5 l) and handle bar type steering. The machine is presented disassembled and together with two wheels with tyres (400-8), 4-4 blades (2+2) and disc dry land blade, in a single box.  The machine is suitable for cultivating sandy soil and clayey soil of canopied vegetables base and dry land, slopes with gradient less than 10 %, paddy field with depth of water surface to hard layer not more than 250 mm, by using different interchangeable implements. Besides those mentioned above, the machine is suitable for the following implements, which are not presented with the machine: ridger, plough, ditching blade, 3-4 blades, Europe blade and potato ditching blade. The machine can also be used for short transportation or as a fixed motive power machine.	8432.29 for the tilling machine  8701.10 for the propelling unit	Classification as one integral unit in heading 84.32 or classifying the propelling unit in heading 87.01 and the tilling machine in heading 84.32	GIRs 1 (Note 2 to Chapter 87), 2 (a) and 6.

No	Product description	Classification	HS codes considered	Classification rationale
14.	Self-powered, pedestrian controlled, machine with one driving axle, a compression-ignition internal combustion engine (single cylinder, four-stroke cycle, air cooled, max. power: 5.4(4.0) Kw/3600 rpm), fuel tank (3.5 l), handle bar type	8432.29 for the tilling machine	Classification as one integral unit in heading 84.32 or classifying	GIRs 1 and 6.
	steering and a two-output shaft. This machine is presented disassembled and together with two wheels with tyres (400-10), 4-4 blades (2+2) and disc dry land blade, in a single box.  The machine is suitable for rotary tillage, ditching and ridge forming, short distance transportation and multifunctional work, such as bailing, sprinkling, chemical spraying, threshing, reaping and generating power, by using different interchangeable implements. Besides those mentioned above, the machine is suitable for the following implements, which are not presented with the machine: water-pump, sprayer, ridger, plough, ditching blade, 4-5 blades, electrical starter and potato ditching blade.	8701.10 for the propelling unit	the propelling unit in heading 87.01 and the tilling machine in heading 84.32	GIRs 1 (Note 2 to Chapter 87), 2 (a) and 6.
15.	Colour, thin film transistor liquid crystal display (TFT LCD) module (dimensions: 228.21 mm (W) x 148.86 mm (H) x 2.39 mm (D)), designed for incorporation into a portable automatic data processing machine (tablet computer). The display module consists of a 10.1 inch (25.65 cm) active-matrix TFT LCD panel, a light-emitting diode (LED) backlight unit and a flexible printed circuit board (FPCB) that provides the interface between the principal apparatus and the display module and contains electronic circuitry for converting voltage to a level useable by the module and controlling the function of the display panel.	8473.30		GIRs 1 (Note 2 (b) to Section XVI) and 6

No		Product description	Classification	HS codes considered	Classification rationale
16.	cell plas	sembly designed to be mounted into a ular (mobile) phone, consisting of a stic frame incorporating the following apponents:	8517.70	85.17, 85.43 and 90.31	GIRs 1 (Note 2 (b) to Section XVI) and 6
	(i)	gesture sensor for capturing movement of hands without touching the phone screen, which is a chip-shaped article comprised of a light-emitting diode (light emitting area) and a sensor (light receiving area). The light-emitting diode (LED) emits infrared (IR) rays, and the sensor receives IR rays reflecting from a hand and recognizes a user's gesture;			
	(ii)	IR LED for generating IR signal to remote control functions of external apparatus, such as a television, settop box, etc.;			
	(iii)	connector for interconnecting the assembly with the main board of the phone;			
	(iv)	flexible printed circuit board (FPCB) to support and electrically connect the components of the assembly.			
		e gesture sensor and IR LED perform ir functions independently.			
17.	cell	sembly designed to be mounted into a ular (mobile) phone, incorporating the owing components:	8517.70		GIRs 1 (Note 2 (b) to Section XVI) and 6
	(i)	linear vibration motor comprised of coils and magnets, for generating mechanical vibration while being turned on electricity; it is used in etiquette mode;			
	(ii)	speaker (or receiver) (dimensions: 12.1 mm x 7.1 mm x 3.47 mm; effective frequency band: 300 Hz ~ 3.4 kHz), reproducing sound from the voice of the other party during a telephone conversation by converting an input electrical signal into an audio signal (other sound and signal, such as, bell sound, music, etc. are reproduced through another speaker);			

No	Product description	Classification	HS codes considered	Classification rationale
	(iii) microphone for converting surrounding sound, for example, when taking videos, into an electrical signal to be used by the phone (another microphone, mounted at the bottom of the telephone, is used for telephone communication);			
	(iv) earphone connector for plugging in external earphones;			
	<ul><li>(v) connector for interconnecting the assembly with the main board of the phone;</li></ul>			
	(iv) flexible printed circuit board (FPCB) to support and electrically connect the components of the assembly.			
	The vibration motor, speaker, microphone and earphone connector perform their functions independently.			
18.	A set of electrically-propelled railway coaches in distributed traction system used for an urban railway; also called Electric Multiple Unit (EMU).  The product at issue consists of two motorized "M-Cars" and one trailer "T-Car". Each carriage is 22.6 m long, 2.9 m wide and 3.8 m high. The EMU accommodates up to 344 passengers: 46 seated and 298 standing. A pantograph in the upper part of the T-car provides electricity, which passes through the main transformer and is transmitted to converters in the M-Cars. The converters transform the electric current from AC to DC and send it to an inverter. The inverter changes the DC into three-phase AC to activate the electric motors.	8603.10	Classifying the "Electric Multiple Unit (EMU) as a single unit" in heading 86.03 as opposed to classifying each car separately.	GIRs 1, 2 (a) and 6.

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#### CLASSIFICATION OF "DIANEXIN" (INN LIST 109), "RELAMORELIN" (INN LIST 110) AND "TRANSCROCETIN" (INN LIST 111)

INN	Classification
dianexin	3002.10
relamorelin	2934.99
transcrocetin	2917.19

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## CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 112)

INN	Classification
abemaciclib	2933.59
amiselimod	2922.50
asinercept	3002.10
atezolizumab	3002.10
avoralstat	2933.39
axalimogene filolisbac	3002.90
balixafortide	2934.99
bovhyaluronidase azoximer	3507.90
brolucizumab	3002.10
centanafadine	2933.99
crisaborole	2934.99
dectrekumab	3002.10
desfesoterodine	2922.50
deutetrabenazine	2845.90
durvalumab	3002.10
elafibranor	2930.90
eleclazine	2934.99
elgemtumab	3002.10
emeramide	2930.90
epetraborole	2934.99
eprociclovir	2933.59
eptacog beta (activated)	3002.10
erlosiban	2933.99
evinacumab	3002.10
flutafuranol (18F)	2844.40

# CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 112)

INN	Classification
follitropin delta	2937.19
gepotidacin	2934.99
gilteritinib	2934.99
ibiglustat	2934.10
indimilast	2934.10
indusatumab	3002.10
indusatumab vedotin	3002.10
infigratinib	2933.59
isatuximab	3002.10
lanopepden	2934.99
lascufloxacin	2933.49
lavamilast	2934.99
lilotomab	3002.10
lokivetmab	3002.10
lopixibat chloride	2934.99
lutetium (177Lu) lilotomab satetraxetan	2844.40
mereletinib	2933.59
motolimod	2933.99
necuparanib	3913.90
neladenoson dalanate	2934.10
nelonicline	2934.99
nemolizumab	3002.10
nusinersen	2934.99
onalespib	2933.59
ozanimod	2934.99
pegpleranib	3907.20
pexidartinib	2933.39
pinometostat	2934.99
radalbuvir	2934.99
ralinepag	2924.29
relebactam	2933.39
ridinilazole	2933.39
roneparstat	3913.90
sacrosidase	3507.90
sapanisertib	2934.99
seletalisib	2933.59

# CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 112)

INN	Classification
setmelanotide	2934.99
solcitinib	2933.99
somapacitan	2937.11
somavaratan	2937.11
spanlecortemlocel	3002.10
spebrutinib	2933.59
susoctocog alfa	3002.10
tazemetostat	2934.99
temsavir	2933.59
tesidolumab	3002.10
toreforant	2933.59
trofinetide	2933.99
vandortuzumab vedotin	3002.10
verosudil	2934.99
verubecestat	2934.99
vosoritide	2937.19
zuretinol acetate	2936.21

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## CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 113)

INN	Classification
acalabrutinib	2933.39
afasevikumab	3002.10
aglatimagene besadenovec	3002.90
alofanib	2935.00
altiratinib	2933.39
amcasertib	2934.10
apalutamide	2933.39
ascrinvacumab	3002.10
avacincaptad pegol	3907.20
avelumab	3002.10
belizatinib	2933.39
bexagliflozin	2932.99
bictegravir	2934.99
bleselumab	3002.10
brigatinib	2933.59

# CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 113)

INN LIS	Classification
capsaicin	2939.99
cenerimod	2934.99
cenobamate	2933.99
cergutuzumab amunaleukin	3002.10
cinhyaluronate sodium	3913.90
ciraparantag	2933.59
clivatuzumab tetraxetan	3002.10
cobitolimod	2934.99
daprodustat	2933.54
difelikefalin	2933.39
dinutuximab beta	3002.10
dusquetide	2933.99
efpegsomatropin	2937.11
elamipretide	2925.29
emicizumab	3002.10
enasidenib	2933.69
enerisant	2934.99
entrectinib	2934.99
erdafitinib	2933.19
etripamil	2926.90
evenamide	2924.29
evocalcet	2933.99
ezutromid	2934.99
fibatuzumab	3002.10
fitusiran	2934.99
fosnetupitant	2933.59
glembatumumab vedotin	3002.10
guadecitabine	2934.99
inebilizumab	3002.10
ingenol disoxate	2934.99
iodine ( <sup>131</sup> I) derlotuximab biotin	2844.40
isunakinra	3002.10
labetuzumab govitecan	3002.10
landogrozumab	3002.10
lefitolimod	2934.99
marzeptacog alfa (activated)	3002.10

# CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 113)

INN	Classification
mecapegfilgrastim	3002.10
merestinib	2933.79
mirvetuximab soravtansine	3002.10
monalizumab	3002.10
murepavadin	2933.79
nadorameran	3002.20
nastorazepide	2933.99
navivumab	3002.10
netarsudil	2933.49
obiltoxaximab	3002.10
omaveloxolone	2926.90
opicinumab	3002.10
pamrevlumab	3002.10
pegcantratinib	3907.20
pemafibrate	2934.99
piclidenoson	2934.99
plozalizumab	3002.10
ravidasvir	2933.29
rinucumab	3002.10
risankizumab	3002.10
rivabazumab pegol	3002.10
ronopterin	2933.59
rovalpituzumab	3002.10
rovalpituzumab tesirine	3002.10
sacituzumab govitecan	3002.10
sacubitrilat	2924.29
selonsertib	2933.39
solnatide	2934.99
sparsentan	2935.00
tavilermide	2934.99
tegoprazan	2934.99
tesevatinib	2933.59
tezepelumab	3002.10
tisotumab	3002.10
tisotumab vedotin	3002.10
trevogrumab	3002.10
vaborbactam	2934.99

# CLASSIFICATION OF NEW INN PRODUCTS (INN LIST 113)

INN	Classification
vadastuximab talirine	3002.10
velmanase alfa	3507.90
vesatolimod	2933.59
vistusertib	2934.99
volanesorsen	2934.99
volixibat	2934.99
voxilaprevir	2935.00
zidebactam	2933.39

### RE-CLASSIFICATION OF CERTAIN INN PRODUCTS

INN	Classification
diflomotecan	2934.99
elomotecan	2934.99
esuberaprost	2932.99
firtecan peglumer	2939.99
metaraminol	2939.49
oxilofrine	2939.49
sepetaprost	2932.99