| HTS8 | BRIEF_DESCRIPTION | MFN | GSP | EXCLU |
| :---: | :---: | :---: | :---: | :---: |
| 01019020 | asses | 6.8\% | A+ |  |
| 01019040 | immediate slaughter | 4.5\% | A+ |  |
| 01029040 | or those imported for dairy purposes | 1 cents/kg | A+ |  |
| 01042000 | Live goats | cents/hea | A+ |  |
| 01051100 | each | each | A+ |  |
| 01051200 | 185 g each | each | A+ |  |
| 01051900 | not more than 185 g each | each | A+ |  |
| 01059400 | Live Poultry;Chickens | 2 cents/kg | A+ |  |
| 01059900 | weighing over 185 g each | 2 cents/kg | A+ |  |
| 01061930 | Live foxes | 4.8\% | A+ |  |
| 02011005 | chld., descr. in gen. note 15 of the HTS | cents/kg | A+ |  |
| 02011010 | chld., descr. in add. US note 3 to Ch. 2 | cents/kg | A+ |  |
| 02012002 | processed, fresh or chld., descr in gen. | 4\% | A+ |  |
| 02012004 | cuts), w/bone in, processed, fresh or | 10\% | A+ |  |
| 02012006 | processed, fresh or chld., descr in gen. | cents/kg | A+ |  |
| 02012010 | processed, fresh or chld., descr in add. | 4\% | A+ |  |
| 02012030 | cuts), w/bone in, processed, fresh or | 10\% | A+ |  |
| 02012050 | processed, fresh or chld., descr in add. | cents/kg | A+ |  |
| 02013002 | processed, fresh or chld., descr in gen. | 4\% | A+ |  |
| 02013004 | cuts), boneless, processed, fresh or chld., | 10\% | A+ |  |
| 02013006 | processed, fresh or chld., descr in gen. | cents/kg | A+ |  |
| 02013010 | processed, fresh or chld., descr in add. | 4\% | A+ |  |
| 02013030 | cuts), boneless, processed, fresh or chld., | 10\% | A+ |  |
| 02013050 | processed, fresh or chld., descr in add. | cents/kg | A+ |  |
| 02021005 | descr. in gen. note 15 of the HTS | cents/kg | A+ |  |
| 02021010 | descr. in add. US note 3 to Ch. 2 | cents/kg | A+ |  |
| 02022002 | processed, frozen, descr in gen. note 15 | 4\% | A+ |  |
| 02022004 | cuts), w/bone in, processed, frozen, descr | 10\% | A+ |  |
| 02022006 | processed, frozen, descr in gen. note 15 | cents/kg | A+ |  |
| 02022010 | processed, frozen, descr in add. US note | 4\% | A+ |  |
| 02022030 | cuts), w/bone in, processed, frozen, descr | 10\% | A+ |  |
| 02022050 | processed, frozen, descr in add. US note | cents/kg | A+ |  |
| 02023004 | cuts), boneless, processed, frozen, descr | 10\% | A+ |  |
| 02023006 | processed, frozen, descr in gen. note 15 | cents/kg | A+ |  |
| 02023030 | cuts), boneless, processed, frozen, descr | 10\% | A+ |  |
| 02023050 | processed, frozen, descr in add. US note | cents/kg | A+ |  |
| 02031210 | shoulders and cuts thereof, with bone in | cents/kg | A+ |  |
| 02031920 | chilled | cents/kg | A+ |  |
| 02041000 | fresh or chilled | cents/kg | A+ |  |
| 02042100 | other than lamb, fresh or chilled | cents/kg | A+ |  |
| 02042220 | chilled | cents/kg | A+ |  |
| 02042240 | fresh or chilled | cents/kg | A+ |  |
| 02042320 | Boneless meat of lamb, fresh or chilled | cents/kg | A+ |  |
| 02042340 | chilled | cents/kg | A+ |  |
| 02043000 | frozen | cents/kg | A+ |  |
| 02044100 | other than lamb, frozen | cents/kg | A+ |  |
| 02044220 | Cuts of lamb meat with bone in, frozen | cents/kg | A+ |  |
| 02044240 | frozen | cents/kg | A+ |  |
| 02044320 | Boneless meat of lamb, frozen | cents/kg | A+ |  |
| 02044340 | Boneless meat of sheep, nesi, frozen | cents/kg | A+ |  |


| 02071100 | chilled | cents/kg | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 02071200 | Chickens, not cut in pieces, frozen | cents/kg | A+ |  |
| 02071300 | chilled | cents/kg | A+ |  |
| 02071400 | Cuts and offal of chickens, frozen | cents/kg | A+ |  |
| 02072400 | Turkeys, not cut in pieces, fresh or chilled | cents/kg | A+ |  |
| 02072520 | than 88 cents/kg, frozen | cents/kg | A+ |  |
| 02072540 | cents or more per kg, frozen | 10\% | A+ |  |
| 02072600 | Cuts and offal of turkeys, fresh or chilled | cents/kg | A+ |  |
| 02072700 | Cuts and offal of turkeys, frozen | cents/kg | A+ |  |
| 02073200 | pieces, fresh or chilled | cents/kg | A+ |  |
| 02073400 | fresh or chilled | cents/kg | A+ |  |
| 02073500 | ducks, geese or guineas, fresh or chilled | cents/kg | A+ |  |
| 02073600 | guineas, frozen | cents/kg | A+ |  |
| 02081000 | hares, fresh, chilled or frozen | 6.4\% | A+ |  |
| 02083000 | fresh, chilled or frozen | 6.4\% | A+ |  |
| 02084000 | dolphins and porpoises or of manatees | 6.4\% | A+ |  |
| 02085000 | fresh, chilled or frozen | 6.4\% | A+ |  |
| 02089090 | elsewhere specified or included, fresh, | 6.4\% | A+ |  |
| 02101100 | bone in, salted, in brine, dried or smoked | cents/kg | A+ |  |
| 02101900 | shoulders, bellies (streaky) and cuts | cents/kg | A+ |  |
| 03053020 | brine, but not smoked, in immediate | 4\% | A+ |  |
| 03053040 | brine, but not smoked, in immediate | 5\% | A+ |  |
| 03054100 | salmon, including fillets | 5\% | A+ |  |
| 03056120 | or smoked, in immediate containers | 4\% | A+ |  |
| 03056920 | or smoked, in immediate containers | 5\% | A+ |  |
| 03056940 | smoked | 3\% | A+ |  |
| 04011000 | added sweeteners, fat content, by weight, | cents/liter | A+ |  |
| 04012020 | unsweetened, fat content over 1\% but n/o | cents/liter | A+ |  |
| 04013002 | sweetened, fat content o/6\% but not | cents/liter | A+ |  |
| 04013005 | sweetened, fat content o/6\% but not | cents/liter | A+ |  |
| 04013042 | sweetened, fat content o/45\%, subject to | cents/kg | A+ |  |
| 04013050 | sweetened, fat content o/45\%, subject to | cents/kg | A+ |  |
| 04021005 | powder, granules or other solid forms, | cents/kg | A+ |  |
| 04021010 | solid forms fat content by weight not | cents/kg | A+ |  |
| 04022102 | powder, granules or other solid forms, | cents/kg | A+ |  |
| 04022105 | powder, granules or other solid forms, | cents/kg | A+ |  |
| 04022127 | powder, granules or other solid forms, | cents/kg | A+ |  |
| 04022130 | powder/granules/oth solid forms, fat cont | cents/kg | A+ |  |
| 04022173 | powder, granules or other solid forms, | cents/kg | A+ |  |
| 04022175 | powder, granules or other solid forms, | cents/kg | A+ |  |
| 04022905 | powder, granules or other solid forms, | 17.5\% | A+ |  |
| 04022910 | powder, granules or other solid forms, | 17.5\% | A+ |  |
| 04029103 | not sweetened, in airtight containers, | cents/kg | A+ |  |
| 04029106 | not sweetened, not in airtight containers, | cents/kg | A+ |  |
| 04029110 | not sweetened, in airtight containers, | cents/kg | A+ |  |
| 04029130 | not sweetened, not in airtight containers, | cents/kg | A+ |  |
| 04029903 | containers, subject to gen. note 15 of the | cents/kg | A+ |  |
| 04029906 | airtight containers, subject to gen. note 15 | cents/kg | A+ |  |
| 04029910 | containers, subject to add. US note 11 to | cents/kg | A+ |  |
| 04029930 | airtight containers, subject to add. US | cents/kg | A+ |  |
| 04029968 | concentrated in non-solid forms, | 17.5\% | A+ |  |


| 04029970 | concentrated in non-solid forms, | 17.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 04031005 | flavored or containing add fruit or cocoa, | 20\% | A+ |  |
| 04031010 | flavored or containing add fruit or cocoa, | 20\% | A+ |  |
| 04031090 | flavored or containing add fruit or cocoa | 17\% | A+ |  |
| 04039002 | butterfat, subject to gen. note 15 of the | cents/liter | A+ |  |
| 04039004 | butterfat, subject to add. US note 5 to | cents/liter | A+ |  |
| 04039020 | Fluid buttermilk | cents/liter | A+ |  |
| 04039037 | butterfat, subject to gen. note 15 of the | cents/kg | A+ |  |
| 04039041 | butterfat, subject to add. US note 12 to | cents/kg | A+ |  |
| 04039047 | wt. butterfat, subject to gen. note 15 of | cents/kg | A+ |  |
| 04039051 | wt. butterfat, subject to add. US note 8 to | cents/kg | A+ |  |
| 04039057 | wt. butterfat, subject to gen. note 15 of | cents/kg | A+ |  |
| 04039061 | wt. butterfat, subject to add. US note 9 to | cents/kg | A+ |  |
| 04039072 | subject to gen. note 15 of the HTS | cents/kg | A+ |  |
| 04039074 | subject to add. US note 6 to Ch. 4 | cents/kg | A+ |  |
| 04039085 | milk or o/than dried milk with added lactic | 17\% | A+ |  |
| 04039087 | fermentd or acid. milk/cream descr.in | 20\% | A+ |  |
| 04039090 | fermentd or acid. milk/cream subject to | 20\% | A+ |  |
| 04041008 | subject to gen. note 15 of the HTS | 13\% | A+ |  |
| 04041011 | wheth/not conc. or sweetened, subject to | 13\% | A+ |  |
| 04041020 | or containing added sweeteners | cents/liter | A+ |  |
| 04041048 | whether or not conc. or sweetened, | cents/kg | A+ |  |
| 04041050 | whether or not conc. or sweetened, | cents/kg | A+ |  |
| 04049028 | (except protein conc.), descr. in add. US | 14.5\% | A+ |  |
| 04049030 | (except protein conc.), descr. in add. US | 14.5\% | A+ |  |
| 04049070 | constituents (except protein conc.), | 8.5\% | A+ |  |
| 04051005 | quota) | cents/kg | A+ |  |
| 04051010 | chapter 4 additional US note 6 | cents/kg | A+ |  |
| 04052010 | butterfat weight, subject to general note | cents/kg | A+ |  |
| 04052020 | butterfat weight, subject to quota | cents/kg | A+ |  |
| 04052040 | containing 45\% or less butterfat by weight | cents/kg | A+ |  |
| 04052050 | chapter 4 additional US note 1, subject to | 10\% | A+ |  |
| 04052060 | ch. 4 add. US note 1, subject to quota | 10\% | A+ |  |
| 04059005 | than butter or dairy spreads, subject to | 10\% | A+ |  |
| 04059010 | than butter or dairy spreads, subject to | 10\% | A+ |  |
| 04061012 | chongos), incl whey cheese and curd, | 10\% | A+ |  |
| 04061014 | cheese, cheese/subs for cheese cont or | 10\% | A+ |  |
| 04061024 | cheese, cheese/subs for cheese cont or | 10\% | A+ |  |
| 04061034 | cheese, cheese cont or proc. fr american- | 10\% | A+ |  |
| 04061044 | gouda cheeses, cheese/subs for cheese | 10\% | A+ |  |
| 04061054 | cheeses from cow milk, | 10\% | A+ |  |
| 04061064 | cheeses w/o eyes, gruyere-process and | 10\% | A+ |  |
| 04061074 | cheese, neosi, w/0.5\% or less by wt. of | 10\% | A+ |  |
| 04061084 | cheese, cont. cows milk, neosi, o/0.5\% by | 10\% | A+ |  |
| 04061095 | cheese, not cont. cows milk, neosi, | 8.5\% | A+ |  |
| 04062010 | Roquefort cheese, grated or powdered | 8\% | A+ |  |
| 04062022 | Stilton), grated or powdered, subject to | 20\% | A+ |  |
| 04062024 | Stilton), grated or powdered, subject to | 20\% | A+ |  |
| 04062029 | subject to gen. note 15 of the HTS | 16\% | A+ |  |
| 04062031 | subject to add. US note 18 to Ch. 4 | 16\% | A+ |  |
| 04062034 | subject to gen. note 15 of the HTS | 20\% | A+ |  |


| 04062036 | subject to add. US note 19 to Ch. 4 | 20\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 04062043 | powdered, subject to gen. note 15 of the | 15\% | A+ |  |
| 04062044 | powdered, subject to add. US note 20 to | 15\% | A+ |  |
| 04062049 | provolone, provoletti, sbrinz and goya, | 15\% | A+ |  |
| 04062054 | and goya cheeses, not made from cow's | 9.6\% | A+ |  |
| 04062055 | including mixtures of such cheeses, | 9.6\% | A+ |  |
| 04062056 | or powdered, subject to gen. note 15 of | 10\% | A+ |  |
| 04062057 | bryndza, gjetost, gammelost, nokkelost or | 8.5\% | A+ |  |
| 04062061 | blue-veined cheese (except roquefort), | 10\% | A+ |  |
| 04062065 | cheddar cheese, grated or powdered, | 10\% | A+ |  |
| 04062069 | american-type cheese (except cheddar), | 10\% | A+ |  |
| 04062073 | edam or gouda cheeses, grated or | 10\% | A+ |  |
| 04062077 | italian-type cheeses made from cow's | 10\% | A+ |  |
| 04062081 | swiss, emmentaler or gruyere-process | 10\% | A+ |  |
| 04062085 | $0.5 \%$ by wt. of butterfat, grated or | 10\% | A+ |  |
| 04062089 | o/0.5\% by wt of butterfat, w/cow's milk, | 10\% | A+ |  |
| 04062095 | o/0.5\% by wt of butterfat, not containing | 8.5\% | A+ |  |
| 04063012 | processed, not grated or powdered, | 20\% | A+ |  |
| 04063014 | processed, not grated or powdered, | 20\% | A+ |  |
| 04063022 | or powdered, subject to gen. note 15 of | 16\% | A+ |  |
| 04063024 | or powdered, subject to add US note 18 | 16\% | A+ |  |
| 04063032 | powdered, subject to gen. note 15 of the | 20\% | A+ |  |
| 04063034 | powdered, subject to add US note 19 to | 20\% | A+ |  |
| 04063042 | grated or powdered, subject to gen. note | 15\% | A+ |  |
| 04063044 | grated or powdered, subject to add. US | 15\% | A+ |  |
| 04063049 | grated or powdered, subject to gen. note | 6.4\% | A+ |  |
| 04063051 | grated or powdered, subject to add. US | 6.4\% | A+ |  |
| 04063055 | milk, including mixtures of such cheeses, | 9.6\% | A+ |  |
| 04063056 | processed, not grated or powdered, | 10\% | A+ |  |
| 04063057 | processed from bryndza, gjetost, | 8.5\% | A+ |  |
| 04063061 | veined cheese (ex roquefort), not | 10\% | A+ |  |
| 04063065 | cheese, not grated/powdered, subject to | 10\% | A+ |  |
| 04063069 | type cheese (ex cheddar), not | 10\% | A+ |  |
| 04063073 | gouda, not grated/powdered, subject to | 10\% | A+ |  |
| 04063077 | type, not grated/powdered, subject to add | 10\% | A+ |  |
| 04063081 | emmentaler or gruyere-process, | 10\% | A+ |  |
| 04063085 | n/o 0.5\% by wt. butterfat, not grated or | 10\% | A+ |  |
| 04063089 | w/cow's milk, not grated or powdered, | 10\% | A+ |  |
| 04063095 | w/o cows milk, not grated or powdered, | 8.5\% | A+ |  |
| 04064020 | grated or powdered, not processed | 2.7\% | A+ |  |
| 04064040 | loaves, not grated or powdered, not | 4.5\% | A+ |  |
| 04064051 | loaves, subject to gen. note 15 of the | 15\% | A+ |  |
| 04064052 | loaves, subject to gen. note 15 of the | 20\% | A+ |  |
| 04064054 | loaves, subject to add. US note 17 to Ch. | 15\% | A+ |  |
| 04064058 | loaves, subject to add. US note 17 to Ch. | 20\% | A+ |  |
| 04069005 | not processed | 7.2\% | A+ |  |
| 04069006 | note 15 of the \& entered pursuant to its | 12\% | A+ |  |
| 04069008 | US note 18 to Ch. 4 | 12\% | A+ |  |
| 04069014 | to gen. note 15 of the HTS | 15\% | A+ |  |
| 04069016 | to add. US note 20 to Ch. 4 | 15\% | A+ |  |
| 04069020 | whey obtained from a mixture of goat's \& | 4.2\% | A+ |  |


| 04069025 | whey or whey obtained from a mixture of | 8.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 04069028 | 15 of the HTS | 25\% | A+ |  |
| 04069031 | original loaves, nesoi,subject to add. US | 25\% | A+ |  |
| 04069033 | not subject to gen. note 15 or to add. US | 21.3\% | A+ |  |
| 04069034 | 15 of the HTS | 19\% | A+ |  |
| 04069036 | subject to add. US note 21 to Ch. 4 | 19\% | A+ |  |
| 04069038 | not subject to gen. note 15 or to add. US | 12.2\% | A+ |  |
| 04069039 | Parmeson, Provolne, and Provoletti | 15\% | A+ |  |
| 04069043 | Provoletti cheese, nesoi, not from cow's | 9.6\% | A+ |  |
| 04069044 | formation, nesoi, subject to gen. note 15 | 6.4\% | A+ |  |
| 04069046 | formation, nesoi, subject to add. US note | 6.4\% | A+ |  |
| 04069049 | Gammelost and nokkelost cheese, nesoi | 5.4\% | A+ |  |
| 04069051 | 15 of the HTS and entered pursuant to its | 20\% | A+ |  |
| 04069052 | note 19 to Ch. 4 and entered pursuant to | 20\% | A+ |  |
| 04069059 | mixtures of cheeses), nesoi, made from | 9.6\% | A+ |  |
| 04069061 | (incl.mixtures) | 7.5\% | A+ |  |
| 04069063 | (incl.mixtures) not | 10\% | A+ |  |
| 04069066 | nesoi, | 7.5\% | A+ |  |
| 04069072 | nesoi, w/ or from blue-veined cheese, | 10\% | A+ |  |
| 04069076 | nesoi, w/ or from cheddar cheese, subj. | 10\% | A+ |  |
| 04069082 | nesoi, w/ or from Am. cheese except | 10\% | A+ |  |
| 04069086 | nesoi, w/ or from edam or gouda cheese, | 10\% | A+ |  |
| 04069090 | nesoi, w/ or from swiss, emmentaler or | 10\% | A+ |  |
| 04069093 | nesoi, w/butterfat n/o 0.5\% by wt, subject | 10\% | A+ |  |
| 04069095 | nesoi, w/cows milk, w/butterfat o/0.5\% by | 10\% | A+ |  |
| 04069099 | nesoi, w/o cows milk, w/butterfat o/0.5\% | 8.5\% | A+ |  |
| 04081100 | containing added sweeteners | cents/kg | A+ |  |
| 04081900 | not containing added sweeteners | cents/kg | A+ |  |
| 04089100 | not containing added sweeteners | cents/kg | A+ |  |
| 04089900 | whether or not containing added | cents/kg | A+ |  |
| 04090000 | Natural honey | cents/kg | A+ |  |
| 05119936 | Natural sponges of animal origin | 3\% | A+ |  |
| 06011030 | Hyacinth bulbs, dormant | cents/100 | A+ |  |
| 06011085 | Lily of the valley pips, dormant | 0 | A+ |  |
| 06012010 | growth or in flower | cents/100 | A+ |  |
| 06029050 | Live mushroom spawn | cents/kg | A+ |  |
| 07011000 | Seed potatoes, fresh or chilled | cents/kg | A+ |  |
| 07019050 | (Solano) potatoes or seed potatoes | cents/kg | A+ |  |
| 07039000 | nesi, fresh or chilled | 20\% | A+ |  |
| 07049040 | brassicas nesi, including sprouting | 20\% | A+ |  |
| 07061005 | Carrots, fresh or chilled, reduced in size | 14.9\% | A+ |  |
| 07061020 | size, 10 cm or over in length | cents/kg | A+ |  |
| 07069040 | edible roots nesi, fresh or chilled | 10\% | A+ |  |
| 07082090 | unshelled | cents/kg | A+ |  |
| 07089040 | chilled, shelled or unshelled | cents/kg | A+ |  |
| 07092090 | Asparagus, nesi, fresh or chilled | 21.3\% | A+ |  |
| 07095101 | or chilled | cents/kg + | A+ |  |
| 07095990 | Agaricus, fresh or chilled | cents/kg + | A+ |  |
| 07097000 | orache spinach (garden spinach), fresh or | 20\% | A+ |  |
| 07099030 | Fiddlehead greens, fresh or chilled | 8\% | A+ |  |
| 07099035 | Olives, fresh or chilled | cents/kg | A+ |  |


| 07099091 | included, fresh or chilled | 20\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 07101000 | steaming or boiling in water, frozen | 14\% | A+ |  |
| 07102237 | Frozen beans nesi, not reduced in size | cents/kg | A+ |  |
| 07102240 | steaming or boiling in water, frozen, | 11.2\% | A+ |  |
| 07102940 | or cooked by steaming or boiling in water, | cents/kg | A+ |  |
| 07103000 | orache spinach (garden spinach), | 14\% | A+ |  |
| 07104000 | steaming or boiling in water, frozen | 14\% | A+ |  |
| 07108020 | steaming or boiling in water, frozen | cents/kg + | A+ |  |
| 07108045 | steaming or boiling in water, frozen, if | cents/kg | A+ |  |
| 07108060 | by steaming or boiling in water, frozen, | 8\% | A+ |  |
| 07108085 | steaming or boiling in water, frozen, | 14\% | A+ |  |
| 07108097 | steaming or boiling in water, frozen, | 14.9\% | A+ |  |
| 07109091 | specified or included, uncooked or | 14\% | A+ |  |
| 07112038 | Olives, n/pitted, nesoi | cents/kg | A+ |  |
| 07112040 | preserved but unsuitable in that state for | cents/kg | A+ |  |
| 07115100 | provisionally preserved but unsuitable in | cents/kg | A+ |  |
| 07115910 | Agaricus, provisionally preserved but | cents/kg | A+ |  |
| 07123120 | the genus Agaricus, whole, cut, sliced, | cents/kg + | A+ |  |
| 07123920 | (other than of the genus Agaricus), whole, | cents/kg + | A+ |  |
| 07129020 | Dried olives, ripe | cents/kg | A+ |  |
| 07129078 | Tomatoes, dried, whole, other | 8.7\% | A+ |  |
| 07149005 | Chinese water chestnuts, fresh or chilled | 20\% | A+ |  |
| 07149040 | Jerusalem artichokes and similar roots | 16\% | A+ |  |
| 07149042 | chestnuts, frozen | 14\% | A+ |  |
| 08021100 | Almonds, fresh or dried, in shell | cents/kg | A+ |  |
| 08021200 | Almonds, fresh or dried, shelled | cents/kg | A+ |  |
| 08022100 | shell | 7 cents/kg | A+ |  |
| 08022200 | shelled | cents/kg | A+ |  |
| 08023200 | Walnuts, fresh or dried, shelled | cents/kg | A+ |  |
| 08029010 | Pecans, fresh or dried, in shell | cents/kg | A+ |  |
| 08029097 | Nuts nesi, fresh or dried, shelled | 5 cents/kg | A+ |  |
| 08041020 | without pits, packed in units weighing | cents/kg | A+ |  |
| 08041080 | Dates, fresh or dried, other than whole | 29.8\% | A+ |  |
| 08042040 | weighing more than 0.5 kg each | cents/kg | A+ |  |
| 08042080 | (including fig paste) | cents/kg | A+ |  |
| 08043020 | size, in bulk | cents/kg | A+ |  |
| 08043040 | size, in crates or other packages | cents/kg | A+ |  |
| 08043060 | size | cents/kg | A+ |  |
| 08044000 | Avocados, fresh or dried | cents/kg | A+ |  |
| 08055020 | Lemons, fresh or dried | cents/kg | A+ |  |
| 08061020 | period February 15 through March 31, | \$1.13/m3 | A+ |  |
| 08061060 | period July 1 through the following | \$1.80/m3 | A+ |  |
| 08062010 | grapes | cents/kg | A+ |  |
| 08062020 | grapes | cents/kg | A+ |  |
| 08062090 | Grapes, dried, other than raisins | cents/kg | A+ |  |
| 08071140 | period April 1 through November 30, | 17\% | A+ |  |
| 08071910 | period from August 1 through September | 12.8\% | A+ |  |
| 08071980 | during the period from June 1 through | 28\% | A+ |  |
| 08082040 | during the period from July 1 through the | cents/kg | A+ |  |
| 08091000 | Apricots, fresh | cents/kg | A+ |  |
| 08093020 | entered during the period from June 1 | cents/kg | A+ |  |


| 08094040 | during the period from June 1 through | cents/kg | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 08102010 | entered during the period from | cents/kg | A+ |  |
| 08119022 | containing added sweetening | 11.2\% | A+ |  |
| 08119040 | added sweetening | 11.2\% | A+ |  |
| 08119080 | previously steamed or boiled | 14.5\% | A+ |  |
| 08121000 | unsuitable in that state for immediate | cents/kg | A+ |  |
| 08129010 | provisionally preserved, but unsuitable in | 11.2\% | A+ |  |
| 08129020 | unsuitable in that state for immediate | cents/kg | A+ |  |
| 08129030 | unsuitable in that state for immediate | cents/kg | A+ |  |
| 08129040 | unsuitable in that state for immediate | cents/kg | A+ |  |
| 08129050 | unsuitable in that state for immediate | cents/kg | A+ |  |
| 08129090 | containing nuts, provisionally preserved, | cents/kg | A+ |  |
| 08132010 | dried | 2 cents/kg | A+ |  |
| 08132020 | presoaked in brine) | 14\% | A+ |  |
| 08134015 | Barberries, dried | cents/kg | A+ |  |
| 08134030 | Cherries, dried | cents/kg | A+ |  |
| 08134040 | Peaches, dried | cents/kg | A+ |  |
| 08134090 | headings 0801 to 0806, and excluding | 2.5\% | A+ |  |
| 08135000 | 8 | 14\% | A+ |  |
| 08140080 | and peel, nesi, of melon, fresh, frozen, | cents/kg | A+ |  |
| 09019020 | Coffee substitutes containing coffee | cents/kg | A+ |  |
| 09042040 | crushed or ground | 5 cents/kg | A+ |  |
| 09109907 | manufactured | 3.2\% | A+ |  |
| 10011000 | Durum wheat | cents/kg | A+ |  |
| 10019010 | Seed of wheat and meslin | 2.8\% | A+ |  |
| 10019020 | seed wheat | cents/kg | A+ |  |
| 10030020 | Barley, for malting purposes | cents/kg | A+ |  |
| 10030040 | Barley, other than for malting purposes | cents/kg | A+ |  |
| 10061000 | Rice in the husk (paddy or rough) | cents/kg | A+ |  |
| 10062020 | Basmati rice, husked | cents/kg | A+ |  |
| 10062040 | Husked (brown) rice, other than Basmati | cents/kg | A+ |  |
| 10063090 | or not polished or glazed, other than | cents/kg | A+ |  |
| 10064000 | Broken rice | cents/kg | A+ |  |
| 10082000 | Millet | cents/kg | A+ |  |
| 10089000 | Cereals nesi (including wild rice) | 1.1\% | A+ |  |
| 11010000 | Wheat or meslin flour | cents/kg | A+ |  |
| 11021000 | Rye flour | cents/kg | A+ |  |
| 11031100 | Groats and meal of wheat | cents/kg | A+ |  |
| 11031990 | wheat, oats, corn (maize) or rice | 9\% | A+ |  |
| 11041910 | Rolled or flaked grains of barley | 2 cents/kg | A+ |  |
| 11041990 | than of barley or oats | cents/kg | A+ |  |
| 11042910 | sliced, kibbled or otherwise worked, but | 1.2\% | A+ |  |
| 11052000 | Flakes, granules and pellets, of potatoes | cents/kg | A+ |  |
| 11071000 | Malt, not roasted | cents/kg | A+ |  |
| 11072000 | Malt, roasted | cents/kg | A+ |  |
| 11081300 | Potato starch | cents/kg | A+ |  |
| 12021005 | cooked, in shell, subject to gen note 15 of | cents/kg | A+ |  |
| 12022005 | cooked, shelled, subject to gen note 15 of | cents/kg | A+ |  |
| 12040000 | Flaxseed (linseed), whether or not broken | cents/kg | A+ |  |
| 12051000 | whether or not broken | cents/kg | A+ |  |
| 12059000 | erucic acid), whether or not broken | cents/kg | A+ |  |


| 12072000 | Cotton seeds, whether or not broken | cents/kg | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 12081000 | Flours and meals of soybeans | 1.9\% | A+ |  |
| 12089000 | oleaginous fruits other than those of | 1.4\% | A+ |  |
| 12092220 | used for sowing | cents/kg | A+ |  |
| 12092400 | for sowing | cents/kg | A+ |  |
| 12092500 | Rye grass seed of a kind used for sowing | cents/kg | A+ |  |
| 12099110 | sowing | cents/kg | A+ |  |
| 12099150 | Parsley seeds of a kind used for sowing | cents/kg | A+ |  |
| 12129100 | whether or not ground | cents/t | A+ |  |
| 12129930 | plum stones and kernels used primarily | cents/kg | A+ |  |
| 12141000 | Alfalfa (lucerne) meal and pellets | 1.4\% | A+ |  |
| 13021300 | Saps and extracts of hops | cents/kg | A+ |  |
| 13023900 | vegetable products other than locust | 3.2\% | A+ |  |
| 14019020 | plaiting | 4.4\% | A+ |  |
| 14049010 | included | cents/kg | A+ |  |
| 14049020 | technicum) of a kind used primarily in | \$4.95/t | A+ |  |
| 15010000 | other than that of head 0209 or 1503 | 3 cents/kg | A+ |  |
| 15020000 | other than those of heading 1503 | cents/kg | A+ |  |
| 15030000 | and tallow oil, not emulsified or mixed or | 2 cents/kg | A+ |  |
| 15041040 | than cod-liver oil and its fractions | 2.5\% | A+ |  |
| 15071000 | degummed | 19.1\% | A+ |  |
| 15079040 | fractions, whether or not refined, but not | 19.1\% | A+ |  |
| 15081000 | Crude peanut (ground-nut) oil | cents/kg | A+ |  |
| 15089000 | and its fractions, whether or not refined, | cents/kg | A+ |  |
| 15121100 | and their fractions, whether or not refined, | cents/kg + | A+ |  |
| 15121900 | than crude, and their fractions, whether or | cents/kg + | A+ |  |
| 15122100 | whether or not gossypol has been | cents/kg | A+ |  |
| 15122900 | fractions, whether or not refined, but not | cents/kg | A+ |  |
| 15141100 | crude, but not chemically modified | 6.4\% | A+ |  |
| 15141900 | other than crude, and their fractions, | 6.4\% | A+ |  |
| 15149190 | or mustard oil, crude, not chemically | 6.4\% | A+ |  |
| 15149950 | erucic acid) or mustard oil, other than | cents/kg | A+ |  |
| 15149990 | mustard oil, other than crude, \& their | 6.4\% | A+ |  |
| 15151100 | chemically modified | cents/kg | A+ |  |
| 15151900 | fractions, whether or not refined, not | cents/kg | A+ |  |
| 15152100 | not chemically modified | 3.4\% | A+ |  |
| 15152900 | fractions, whether or not refined, not | 3.4\% | A+ |  |
| 15162010 | Rapeseed oil, hydrogenated or hardened | 7.7\% | A+ |  |
| 15162090 | wholly hydrogenated, interesterified, | cents/kg | A+ |  |
| 15171000 | Margarine, excluding liquid margarine | cents/kg | A+ |  |
| 15179045 | described in add. US note 1 to Ch 4: | cents/kg | A+ |  |
| 15179050 | described in add. US note 1 to Ch 4: | cents/kg | A+ |  |
| 15179090 | descr. in add. US note 1 to Ch. 4), nesoi | cents/kg | A+ |  |
| 15180020 | fractions, boiled, oxidized, dehydrated, | cents/kg | A+ |  |
| 15220000 | treatment of fatty substances or animal or | 3.8\% | A+ |  |
| 16021000 | offal or blood, nesi | 1.9\% | A+ |  |
| 16022020 | Prepared or preserved liver of goose | cents/kg | A+ |  |
| 16024190 | cuts thereof, not containing cereals or | cents/kg | A+ |  |
| 16024240 | and cuts thereof, other than boned and | cents/kg | A+ |  |
| 16025060 | animals, not containing cereals or | 1.8\% | A+ |  |
| 16030010 | Clam juice | 8.5\% | A+ |  |


| 16041120 | in pieces, but not minced, in oil, in airtight | 6\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 16041220 | in pieces, but not minced, in oil, in airtight | 4\% | A+ |  |
| 16041320 | or sprats, neither skinned nor boned, in | 15\% | A+ |  |
| 16041330 | skinned or boned, in oil, in airtight | 20\% | A+ |  |
| 16041410 | but not minced, in oil, in airtight | 35\% | A+ |  |
| 16041422 | cont., n/o 7 kg , not of U.S. possessions, | 6\% | A+ |  |
| 16041430 | containers, n/o 7 kg , not of U.S. | 12.5\% | A+ |  |
| 16041440 | containers, not in oil, in bulk or in | cents/kg | A+ |  |
| 16041470 | Bonito (Sarda spp.), in oil | 4.9\% | A+ |  |
| 16041480 | Bonito (Sarda spp.), not in oil | 6\% | A+ |  |
| 16041910 | pieces, but not minced, in airtight | 4\% | A+ |  |
| 16041940 | or shape, fillets or other portions of fish, | 10\% | A+ |  |
| 16041950 | or shape, fillets or other portions of fish, if | 7.5\% | A+ |  |
| 16042040 | size or shape, if breaded, coated with | 10\% | A+ |  |
| 16042050 | size or shape, if breaded, coated with | 7.5\% | A+ |  |
| 16059050 | smoked | 4.7\% | A+ |  |
| 17021100 | weight 99\% or more lactose, calculated | 6.4\% | A+ |  |
| 17021900 | weight less than 99\% lactose, calculated | 6.4\% | A+ |  |
| 17025000 | Chemically pure fructose | 9.6\% | A+ |  |
| 17049010 | Candied nuts, not containing cocoa | 4.5\% | A+ |  |
| 17049052 | cocoa, subject to gen. note 15 of the HTS | 12.2\% | A+ |  |
| 17049054 | dairy products subject to add. US note 1 | 12.2\% | A+ |  |
| 17049074 | wt. of sugar described in add. US note 3 | 12.2\% | A+ |  |
| 17049090 | Sugar confectionery, w/o cocoa, nesoi | 10.4\% | A+ |  |
| 18062079 | but $\mathrm{n} / \mathrm{o} 4.5 \mathrm{~kg}, \mathrm{n} / \mathrm{o} 65 \%$ by wt of sugar, | 10\% | A+ |  |
| 18062081 | but n/o 4.5 kg , (dairy prod. descr. in Ch. 4 | 10\% | A+ |  |
| 18062085 | of sugar, ov 2 kg but n/o 4.5 kg , subject to | 10\% | A+ |  |
| 18062095 | o/2kg but n/o 4.5 kg , n/o 65\% sugar, desc | 10\% | A+ |  |
| 18062099 | ov 2 kg but $\mathrm{n} / \mathrm{o} 4.5 \mathrm{~kg}$, n/o 65\% sugar, | 8.5\% | A+ |  |
| 19011005 | milk solids, subject to gen. note 15 | 17.5\% | A+ |  |
| 19011015 | containing oligossaccharides and > 10\% | 17.5\% | A+ |  |
| 19011035 | US note 1 to Ch.4), for retail sale, o/10\% | 17.5\% | A+ |  |
| 19011045 | add US note 1 to Ch.4), for retail sale, | 14.9\% | A+ |  |
| 19011055 | 10\% milk solids, subject to gen. note 15 | 17.5\% | A+ |  |
| 19011060 | retail sale, n/o $10 \%$ milk solids, subject to | 17.5\% | A+ |  |
| 19011080 | US note 1), retail sale, n/o 10\% milk | 17.5\% | A+ |  |
| 19011095 | Ch4 US note 1), retail sale, n/o 10\% milk | 14.9\% | A+ |  |
| 19019010 | Malt extract, fluid | cents/liter | A+ |  |
| 19019020 | Malt extract, solid or condensed | 9.6\% | A+ |  |
| 19019032 | Cajeta not made from cow's milk | 11.2\% | A+ |  |
| 19019033 | of the HTS and entered pursuant to its | 10\% | A+ |  |
| 19019034 | note 23 to Ch. 4 and entered pursuant to | 10\% | A+ |  |
| 19019038 | (descr. in add US note 1 to Ch. 4), neosi, | 16\% | A+ |  |
| 19019044 | (descr. in add US note 1 to Ch. 4), neosi, | 16\% | A+ |  |
| 19019046 | (descr. in add US note 1 to Ch. 4), neosi, | 16\% | A+ |  |
| 19019048 | nesoi, subject to gen. note 15 of the HTS | 10\% | A+ |  |
| 19019056 | dry wt of sugar, described in add. US | 10\% | A+ |  |
| 19019070 | wt of butterfat, not pkgd for retail sale, | 10.2\% | A+ |  |
| 19030040 | starch nesi, in the form of flakes, grains, | cents/kg | A+ |  |
| 19042010 | cereal flake/mixture of unroasted/roasted | 5.6\% | A+ |  |
| 19042090 | cereal flakes or from mixtures of | 14.9\% | A+ |  |


| 20019035 | vinegar or acetic acid | 8.1\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 20019060 | plants, nesi, prepared or preserved by | 14\% | A+ |  |
| 20021000 | or preserved otherwise than by vinegar or | 12.5\% | A+ |  |
| 20029080 | otherwise than by vinegar or acetic acid, | 11.6\% | A+ |  |
| 20031001 | prepared or preserved otherwise than by | drained | A+ |  |
| 20039000 | Agaricus, prepared or preserved | drained | A+ |  |
| 20041080 | preserved otherwise than by vinegar or | 8\% | A+ |  |
| 20049085 | nesoi, prepared or preserved other than | 11.2\% | A+ |  |
| 20055120 | preserved otherwise than by vinegar or | cents/kg | A+ |  |
| 20056000 | otherwise than by vinegar or acetic acid, | 14.9\% | A+ |  |
| 20057050 | canned, not pitted | cents/kg | A+ |  |
| 20057060 | canned, pitted | cents/kg | A+ |  |
| 20057070 | airtight containers of glass or metal but | cents/kg | A+ |  |
| 20057091 | of 550 m tons/year, prepared or | cents/kg | A+ |  |
| 20057097 | than by vinegar, acetic acid or saline soln, | cents/kg | A+ |  |
| 20059930 | otherwise than by vinegar or acetic acid, | 4.8\% | A+ |  |
| 20059950 | otherwise than by vinegar or acetic acid, | 8.1\% | A+ |  |
| 20059980 | otherwise than by vinegar or acetic acid, | 14.9\% | A+ |  |
| 20060020 | glace or crystallized) | cents/kg + | A+ |  |
| 20060040 | glace or crystallized) | 2.1\% | A+ |  |
| 20060050 | peel or other parts of plants, preserved by | 16\% | A+ |  |
| 20060060 | except mixtures, preserved by sugar | 6 cents/kg | A+ |  |
| 20071000 | fruit put up for retail sale as infant food or | 12\% | A+ |  |
| 20079110 | cooked preparations | 11.2\% | A+ |  |
| 20079915 | Currant and other berry jams, nesi | 1.4\% | A+ |  |
| 20079935 | Peach jam | 7\% | A+ |  |
| 20079955 | preparations | 14\% | A+ |  |
| 20079960 | cooked preparations | 12\% | A+ |  |
| 20079965 | pastes and purees, being cooked | 10\% | A+ |  |
| 20079970 | Currant and berry fruit jellies | 1.4\% | A+ |  |
| 20081122 | 15 of the HTS | cents/kg | A+ |  |
| 20081142 | preserved, nesoi, subject to gen. note 15 | cents/kg | A+ |  |
| 20081920 | nesi | cents/kg | A+ |  |
| 20081940 | preserved, nesi | cents/kg | A+ |  |
| 20081950 | or preserved, nesi | 6.4\% | A+ |  |
| 20081985 | prepared or preserved, nesi | 22.4\% | A+ |  |
| 20082000 | preserved, nesi | cents/kg | A+ |  |
| 20083020 | preserved, nesi | cents/kg | A+ |  |
| 20083030 | prepared or preserved, nesi | cents/kg | A+ |  |
| 20083035 | preserved, nesi | 11.2\% | A+ |  |
| 20083040 | otherwise prepared or preserved, nesi | cents/kg | A+ |  |
| 20083046 | airtight containers, aggregate quantity | cents/kg | A+ |  |
| 20083066 | prepared or preserved, not elsewhere | 14\% | A+ |  |
| 20083070 | otherwise prepared or preserved, nesi | cents/kg | A+ |  |
| 20083080 | otherwise prepared or preserved, nesi | cents/kg | A+ |  |
| 20083085 | prepared or preserved, nesi | 14\% | A+ |  |
| 20084000 | nesi | 15.3\% | A+ |  |
| 20085040 | prepared or preserved, nesi | 29.8\% | A+ |  |
| 20086000 | preserved, nesi | cents/kg + | A+ |  |
| 20087010 | preserved, not elsewhere specified or | 16\% | A+ |  |
| 20087020 | otherwise prepared or preserved, not | 17\% | A+ |  |


| 20088000 | preserved, nesi | 11.9\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 20089210 | in airtight cont. excl. apricots, citrus, | 5.6\% | A+ |  |
| 20089290 | plants, otherwise prepared or preserved, | 14.9\% | A+ |  |
| 20089905 | nesi | cents/kg | A+ |  |
| 20089910 | preserved, nesi | cents/kg | A+ |  |
| 20089918 | preserved, nesi. | 2.2\% | A+ |  |
| 20089925 | nesi | 22.4\% | A+ |  |
| 20089929 | preserved, nesi | 7\% | A+ |  |
| 20089960 | otherwise prepared or preserved, nesi | 11.2\% | A+ |  |
| 20089970 | prepared or preserved, frozen, not | 11.2\% | A+ |  |
| 20094120 | exceeding 20, not concentrated, or not | cents/liter | A+ |  |
| 20094140 | exceeding 20, concentrated (in degree of | cents/liter | A+ |  |
| 20094920 | 20, not concentrated, or not having a | cents/liter | A+ |  |
| 20094940 | 20, concentrated (in degree of | cents/liter | A+ |  |
| 20096100 | Brix value not exceeding 30, unfermented | cents/liter | A+ |  |
| 20096900 | Brix value exceeding 30, unfermented | cents/liter | A+ |  |
| 20098040 | concentrated | cents/liter | A+ |  |
| 20099040 | vegetable and fruit juices, concentrated | cents/liter | A+ |  |
| 21013000 | substitutes and extracts, essences and | cents/kg | A+ |  |
| 21032040 | Tomato sauces, nesi | 11.6\% | A+ |  |
| 21050005 | subject to gen. note 15 of the HTS | 20\% | A+ |  |
| 21050010 | subject to add. US note 5 to Ch. 21, not | 20\% | A+ |  |
| 21050025 | US note 1 to Ch. 4), subject to gen note | 20\% | A+ |  |
| 21050030 | US note 1 to Ch. 4), subject to add US | 20\% | A+ |  |
| 21050050 | described in add US note 1 to Ch. 4, | 17\% | A+ |  |
| 21069022 | solids, o/45\% butterfat, subject to gen. | cents/kg | A+ |  |
| 21069024 | solids, o/45\% butterfat, subject to add US | cents/kg | A+ |  |
| 21069028 | solids, n/o 45\% butterfat, neosi | cents/kg | A+ |  |
| 21069032 | solids, o/45\% butterfat, subject to gen. | cents/kg | A+ |  |
| 21069034 | solids, o/45\% butterfat, subject to add US | cents/kg | A+ |  |
| 21069038 | solids, n/o 45\% butterfat, neosi | cents/kg | A+ |  |
| 21069048 | minerals | cents/liter | A+ |  |
| 21069062 | solids, subject to gen. note 15 of the HTS | 10\% | A+ |  |
| 21069064 | solids, dairy prods, descr. in add US note | 10\% | A+ |  |
| 21069078 | o/10\% sugar, descr. in add US note 3 to | 10\% | A+ |  |
| 21069083 | solids, subject to gen. note 15 of the HTS | 10\% | A+ |  |
| 21069085 | solids, dairy prods, descr. in add US note | 10\% | A+ |  |
| 21069095 | o/10\% sugar, descr. in add US note 3 to | 10\% | A+ |  |
| 22029010 | Chocolate milk drink | 17\% | A+ |  |
| 22029022 | chocolate), subject to gen. note 15 of the | 17.5\% | A+ |  |
| 22029024 | chocolate), subject to add US note 10 to | 17.5\% | A+ |  |
| 22029030 | minerals, not concentrated and not | cents/liter | A+ |  |
| 22029035 | minerals, prepared from concentrate | cents/liter | A+ |  |
| 22042120 | holding 2 liters or less | cents/liter | A+ |  |
| 22042150 | not over 14\% alcohol, in containers not | cents/liter | A+ |  |
| 22042920 | over 14\% vol. alcohol, in containers | cents/liter | A+ |  |
| 22042940 | $14 \%$ vol. alcohol, in containers holding | cents/liter | A+ |  |
| 22042960 | over 14\% vol. alcohol, in containers | cents/liter | A+ |  |
| 22042980 | $14 \%$ vol. alcohol, in containers holding | cents/liter | A+ |  |
| 22043000 | fermentation arrested otherwise than by | cents/liter | A+ |  |
| 22059040 | 4 liters | cents/liter | A+ |  |


| 22060030 | Prune wine | cents/liter | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 22060060 | Effervescent wine, nesi | cents/liter | A+ |  |
| 22071060 | vol. alcohol or higher, for nonbeverage | 2.5\% | A+ |  |
| 22072000 | of any strength | 1.9\% | A+ |  |
| 22084020 | not over 4 liters, valued not over \$3/proof | cents/pf.lit | A+ |  |
| 22084060 | over 4 liters, valued not over \$0.69/proof | cents/pf.lit | A+ |  |
| 23025000 | residues, derived from the sifting, milling | 1.4\% | A+ |  |
| 23031000 | similar residues | 1.4\% | A+ |  |
| 23040000 | resulting from the extraction of soybean | cents/kg | A+ |  |
| 23061000 | resulting from the extraction of vegetable | cents/kg | A+ |  |
| 23080010 | used in animal feeding, not elsewhere | 1.4\% | A+ |  |
| 23080098 | vegetable residues and byproducts, of a | 1.4\% | A+ |  |
| 23099022 | o/10\% by wt of milk solids, subject to gen. | 7.5\% | A+ |  |
| 23099024 | o/10\% by wt of milk solids, subject to add | 7.5\% | A+ |  |
| 23099042 | n/o 10\% by wt of milk solids, subject to | 7.5\% | A+ |  |
| 23099044 | n/o 10\% by wt of milk solids, subject to | 7.5\% | A+ |  |
| 23099060 | mixed feeds or mixed feed ingredients, | 1.9\% | A+ |  |
| 23099095 | feeding, not cont milk or egg prods | 1.4\% | A+ |  |
| 24011061 | not over $35 \%$ wrapper tobacco, flue- | cents/kg | A+ |  |
| 24011063 | not over 35\% wrapper tobacco, flue- | cents/kg | A+ |  |
| 24012005 | countries or dependencies, when mixed | \$5.48/kg | A+ |  |
| 24012031 | stemmed/stripped, $\mathrm{n} /$ threshed or similarly | cents/kg | A+ |  |
| 24012033 | stemmed/stripped, n/threshed or similarly | cents/kg | A+ |  |
| 24012083 | stemmed/stripped, threshed or similarly | cents/kg | A+ |  |
| 24012085 | stemmed/stripped, threshed or similarly | cents/kg | A+ |  |
| 24013025 | other than for cigarettes, tobacco stems, | cents/kg | A+ |  |
| 24013027 | other than for cigarettes, tother than | cents/kg | A+ |  |
| 24013035 | cigarettes, described in addl US note 5 to | cents/kg | A+ |  |
| 24013037 | cigarettes, described in addl US note 5 to | cents/kg | A+ |  |
| 24021030 | tobacco, each valued less than 15 cents | 4.7\% | A+ |  |
| 24021060 | tobacco, each valued 15 cents or over but | cents/kg + | A+ |  |
| 24022080 | containing clove, paper-wrapped | 2.3\% | A+ |  |
| 24029000 | cigarettes of tobacco substitutes | 2.3\% | A+ |  |
| 24031020 | containing tobacco substitutes, prepared | cents/kg | A+ |  |
| 24031030 | containing tobacco substitutes, other, to | cents/kg | A+ |  |
| 24031060 | containing tobacco substitutes, other, to | cents/kg | A+ |  |
| 24039143 | tobacco, not suitable for use as wrapper | cents/kg | A+ |  |
| 24039145 | tobacco, not suitable for use as wrapper | cents/kg | A+ |  |
| 24039920 | substitutes, tobacco extracts or | cents/kg | A+ |  |
| 24039930 | substitutes, tobacco extracts or | cents/kg | A+ |  |
| 24039960 | substitutes, tobacco extracts or | cents/kg | A+ |  |
| 26131000 | roasted | cents/kg | A+ |  |
| 26139000 | roasted | cents/kg | A+ |  |
| 26161000 | Silver ores and concentrates | cents/kg | A+ |  |
| 26169000 | and concentrates | cents/kg | A+ |  |
| 26206010 | thallium or their mixtures, kind used only | 5\% | A+ |  |
| 27090010 | minerals, crude, testing under 25 degrees | cents/bbl | A+ |  |
| 27090020 | minerals, crude, testing 25 degrees A.P.I. | cents/bbl | A+ |  |
| 27101115 | and bituminous minerals (o/than crude) or | cents/bbl | A+ |  |
| 27101118 | petroleum oils \& bituminous minerals | cents/bbl | A+ |  |
| 27101125 | stock) fr petroleum oils \& bitumin | cents/bbl | A+ |  |


| 27101145 | \& bitum min(o/than crude) or prep 70\%+ | cents/bbl | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 27101190 | petroleum oils \& oils from bituminous | 7\% | A+ |  |
| 27101905 | blends) derived from petroleum or oils | cents/bbl | A+ |  |
| 27101910 | blends) derived from petroleum oils or oil | cents/bbl | A+ |  |
| 27101915 | and oils of bitumin minerals (o/than | cents/bbl | A+ |  |
| 27101921 | oils and bitumin minerals (o/than crude) | cents/bbl | A+ |  |
| 27101922 | jet), from petro oils and bitumin. minerals | cents/bbl | A+ |  |
| 27101923 | stock/jet), fr petro oils and bitumin. | cents/bbl | A+ |  |
| 27101930 | petro oils and bitumin minerals (o/than | cents/bbl | A+ |  |
| 27101945 | bitum. min. or preps. $70 \%+$ by wt. fr. | cents/bbl | A+ |  |
| 27101990 | minerals or preps nesoi $70 \%+$ by wt. from | 7\% | A+ |  |
| 27109100 | minerals/preps $70 \%+$ by wt. fr. petro | cents/bbl | A+ |  |
| 27109905 | (including blends) derived from petroleum | cents/bbl | A+ |  |
| 27109910 | (including blends) derived from petroleum | cents/bbl | A+ |  |
| 27109916 | stock from petro oils and bitumin. | cents/bbl | A+ |  |
| 27109921 | oils and bitumin minerals (o/than crude) | cents/bbl | A+ |  |
| 27109931 | from petro oils and bitumin minerals | cents/bbl | A+ |  |
| 27109945 | petro oils \& bitum. min. or preps.70\%+ by | cents/bbl | A+ |  |
| 27109990 | min. or preps nesoi $70 \%+$ by wt. from | 7\% | A+ |  |
| 28013020 | Bromine | 5.5\% | A+ |  |
| 28046950 | percent of silicon | 5.5\% | A+ |  |
| 28051100 | Sodium | 5.3\% | A+ |  |
| 28051200 | Calcium | 3\% | A+ |  |
| 28051990 | Alkali metals, other than sodium | 5.5\% | A+ |  |
| 28053000 | whether or not intermixed or interalloyed | 5\% | A+ |  |
| 28259030 | Tungsten oxides | 5.5\% | A+ |  |
| 28273940 | Tungsten hexachloride | 5.5\% | A+ |  |
| 28418000 | Tungstates (wolframates) | 5.5\% | A+ |  |
| 28421000 | Double or complex silicates | 3.7\% | A+ |  |
| 28431000 | Colloidal precious metals | 5.5\% | A+ |  |
| 28441050 | ceramic products and mixtures containing | 5\% | A+ |  |
| 28499030 | Tungsten carbide | 5.5\% | A+ |  |
| 28500010 | of tungsten | 5.5\% | A+ |  |
| 29033100 | Ethylene dibromide | 5.4\% | A+ |  |
| 29035915 | in part from benzene or other aromatic | 5.5\% | A+ |  |
| 29035920 | or in part from benzene or other aromatic | 5.5\% | A+ |  |
| 29036120 | o-Dichlorobenzene | 5.5\% | A+ |  |
| 29036200 | Trichloro-2,2-bis(p-chlorophenyl)ethane) | 5.5\% | A+ |  |
| 29036910 | bis(p-ethylphenyl)ethane; and | 5.5\% | A+ |  |
| 29036920 | benzotrichloride (alpha,alpha, alpha- | 5.5\% | A+ |  |
| 29036927 | Tribromocumene | 5.5\% | A+ |  |
| 29036980 | aromatic hydrocarbons, nesoi | 5.5\% | A+ |  |
| 29041010 | 1,5-naphthalenedisulfonic acid; and p- | 5.5\% | A+ |  |
| 29041015 | acid and 1,3,7-naphthalenetrisulfonic acid | 5.5\% | A+ |  |
| 29041032 | containing only sulfo groups, their salts | 5.5\% | A+ |  |
| 29041037 | containing only sulfo groups, their salts | 5.5\% | A+ |  |
| 29041050 | containing only sulfo groups, their salts | 4.2\% | A+ |  |
| 29042010 | p-Nitrotoluene | 5.5\% | A+ |  |
| 29042015 | p-Nitro-o-xylene | 5.5\% | A+ |  |
| 29042035 | (except p-nitrotoluene) or nitrated | 5.5\% | A+ |  |
| 29042040 | containing only nitro or only nitroso | 5.5\% | A+ |  |


| 29042045 | containing only nitro or only nitroso | 5.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 29049008 | m-Nitrochlorobenzene | 5.5\% | A+ |  |
| 29049020 | Nitrotoluenesulfonic acids | 5.5\% | A+ |  |
| 29049030 | dinitrobenzene; 1,2-dichloro-4- | 5.5\% | A+ |  |
| 29049040 | nitrosated derivatives of hydrocarbons | 5.5\% | A+ |  |
| 29049047 | nitrosated derivatives of hydrocarbons, | 5.5\% | A+ |  |
| 29051700 | 1-ol (Cetyl alcohol); octadecan-1-ol | 5\% | A+ |  |
| 29061200 | dimethylcyclohexanols | 5.5\% | A+ |  |
| 29062100 | Benzyl alcohol | 5.5\% | A+ |  |
| 29062960 | halogenated, sulfonated, nitrated or | 5.5\% | A+ |  |
| 29071300 | isomers; salts thereof | 5.5\% | A+ |  |
| 29071560 | alpha-Naphthol and 2-Naphthol | 5.5\% | A+ |  |
| 29071910 | Alkylcresols | 5.5\% | A+ |  |
| 29071920 | Alkylphenols | 5.5\% | A+ |  |
| 29071980 | Other monophenols | 5.5\% | A+ |  |
| 29072100 | Resorcinol and its salts | 5.5\% | A+ |  |
| 29072250 | than photographic grade | 5.5\% | A+ |  |
| 29072905 | Phenol-alcohols | 5.5\% | A+ |  |
| 29072990 | Other polyphenols, nesoi | 5.5\% | A+ |  |
| 29081910 | chlorophenol; and chlorothymol | 5.5\% | A+ |  |
| 29081925 | Tetrabromobisphenol A | 5.5\% | A+ |  |
| 29081935 | containing only halogen substituents and | 5.5\% | A+ |  |
| 29081960 | nitrosated derivatives of phenol or phenol- | 5.5\% | A+ |  |
| 29089903 | alcohols containing only sulfo groups, | 5.5\% | A+ |  |
| 29089912 | alcohols cont. only sulfo groups, their | 5.5\% | A+ |  |
| 29089915 | containing only sulfo groups, their salts | 5.5\% | A+ |  |
| 29089925 | Nitrophenols, except p-nitrophenol | 5.5\% | A+ |  |
| 29089935 | 4-Nitro-m-cresol | 5.5\% | A+ |  |
| 29089980 | nitrosated derivatives of phenols or | 5.5\% | A+ |  |
| 29089990 | nitrosated derivatives of phenols or | 5.5\% | A+ |  |
| 29093005 | dimethoxybenzene; and dimethyl diphenyl | 5.5\% | A+ |  |
| 29093007 | octabromodiphenyl oxide | 5.5\% | A+ |  |
| 29093040 | sulfonated, nitrated or nitrosated | 5.5\% | A+ |  |
| 29093060 | halogenated, sulfonated, nitrated, or | 5.5\% | A+ |  |
| 29094910 | halogenated, sulfonated, nitrated or | 5.5\% | A+ |  |
| 29094915 | halogenated, sulfonated, nitrated or | 5.5\% | A+ |  |
| 29095010 | 4-Ethylguaiacol | 5.5\% | A+ |  |
| 29095045 | their halogenated, sulfonated, nitrated, | 5.5\% | A+ |  |
| 29095050 | their halogenated, sulfonated, nitrated or | 5.5\% | A+ |  |
| 29096010 | peroxides and their halogenated, | 5.5\% | A+ |  |
| 29096020 | peroxides, ketone peroxides and their | 5.5\% | A+ |  |
| 29109020 | epoxyphenols and epoxyethers, with a | 5.5\% | A+ |  |
| 29122100 | Benzaldehyde | 5.5\% | A+ |  |
| 29123010 | Aromatic aldehyde-alcohols | 5.5\% | A+ |  |
| 29130040 | nitrated or nitrosated derivatives of | 5.5\% | A+ |  |
| 29141110 | cumene | 5.5\% | A+ |  |
| 29144040 | aldehydes, nesoi | 5.5\% | A+ |  |
| 29145030 | with other oxygen function | 5.5\% | A+ |  |
| 29146920 | Drugs of quinones | 5.5\% | A+ |  |
| 29146990 | Quinones, nesoi | 5.5\% | A+ |  |
| 29147040 | or nitrosated derivatives of aromatic | 5.5\% | A+ |  |


| 29153600 | Dinoseb (ISO) acetate | 5.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 29153931 | in additional U.S. note 3 to section VI | 5.5\% | A+ |  |
| 29153935 | Aromatic esters of acetic acid, nesoi | 5.5\% | A+ |  |
| 29154020 | acids, described in additional U.S. note 3 | 5.5\% | A+ |  |
| 29154030 | acids, nesoi | 5.5\% | A+ |  |
| 29159018 | nesoi | 4.2\% | A+ |  |
| 29161100 | Acrylic acid and its salts | 4.2\% | A+ |  |
| 29161300 | Methacrylic acid and its salts | 4.2\% | A+ |  |
| 29161510 | Oleic, linoleic or linolenic acids | 6.5\% | A+ |  |
| 29161930 | acids, nesoi | 6.1\% | A+ |  |
| 29163130 | or flavoring compounds, described in | 6.5\% | A+ |  |
| 29163150 | Benzoic acid esters, nesoi | 6.5\% | A+ |  |
| 29163210 | Benzoyl peroxide | 6.5\% | A+ |  |
| 29163220 | Benzoyl chloride | 6.5\% | A+ |  |
| 29163410 | Phenylacetic acid (alpha-Toluic acid) | 6.5\% | A+ |  |
| 29163425 | in additional US note 3 to section VI | 6.5\% | A+ |  |
| 29163525 | described in additional US note 3 to | 6.5\% | A+ |  |
| 29163600 | Binapacryl (ISO) | 6.5\% | A+ |  |
| 29163903 | peroxybenzoate; p-nitrobenzoyl chloride; | 6.5\% | A+ |  |
| 29163945 | anhydrides, halides, peroxides, | 6.5\% | A+ |  |
| 29163976 | their anhydrides, halides, peroxides, | 6.5\% | A+ |  |
| 29171250 | Adipic acid salts and esters, nesoi | 6.5\% | A+ |  |
| 29171920 | their derivatives, described in additional | 6.5\% | A+ |  |
| 29171927 | derivatives, and derivatives of adipic, | 6.5\% | A+ |  |
| 29171940 | aromatic hydrocarbons, and their | 6.5\% | A+ |  |
| 29172000 | polycarboxylic acids, their anhydrides, | 4.2\% | A+ |  |
| 29173600 | Terephthalic acid and its salts | 6.5\% | A+ |  |
| 29173904 | dianhydride(trimellitic | 6.5\% | A+ |  |
| 29173915 | Isophthalic acid | 6.5\% | A+ |  |
| 29173917 | Tetrabromophthalic anhydride | 6.5\% | A+ |  |
| 29173930 | anhydrides, halides, peroxides, | 6.5\% | A+ |  |
| 29173970 | their derivatives (excluding those | 6.5\% | A+ |  |
| 29181800 | Chlorobenzilate (ISO) | 6.5\% | A+ |  |
| 29181910 | ester | 5.8\% | A+ |  |
| 29181915 | esters | 6.5\% | A+ |  |
| 29181920 | function, w/o other oxygen functions, and | 6.5\% | A+ |  |
| 29181931 | function, without other oxygen functions, | 6.5\% | A+ |  |
| 29181990 | function, without other oxygen function, | 4\% | A+ |  |
| 29182330 | described in additional U.S. note 3 to | 6.5\% | A+ |  |
| 29182350 | nesoi | 6.5\% | A+ |  |
| 29182904 | acid;2-hydroxybenzoic acid, calcium salt; | 5.8\% | A+ |  |
| 29182920 | and its salts | 6.5\% | A+ |  |
| 29182965 | w/o other oxygen function, described in | 6.5\% | A+ |  |
| 29182975 | but w/o other oxygen function \& their | 6.5\% | A+ |  |
| 29183010 | 1-Formylphenylacetic acid, methyl ester | 5.8\% | A+ |  |
| 29183025 | ketone function but w/o other oxygen | 6.5\% | A+ |  |
| 29183030 | or ketone function, but without other | 6.5\% | A+ |  |
| 29189905 | bis(3,5-dibutyl-4- | 5.8\% | A+ |  |
| 29189943 | oxygen function and their anhydrides, | 6.5\% | A+ |  |
| 29189947 | oxygen function and their anhydrides, | 6.5\% | A+ |  |
| 29199030 | salts, including lactophosphates, and their | 6.5\% | A+ |  |


| 29209020 | (excluding hydrogen halides) their salts | 6.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 29212210 | (except Nylon salt), derived in whole or in | 6.5\% | A+ |  |
| 29213010 | polyamines, derivatives and salts, from | 6.5\% | A+ |  |
| 29213030 | polyamines and their derivative, deriv | 6.5\% | A+ |  |
| 29214110 | Aniline | 6.5\% | A+ |  |
| 29214120 | Aniline salts | 6.5\% | A+ |  |
| 29214210 | N,N-Dimethylaniline | 6.5\% | A+ |  |
| 29214218 | chlorometanilic acid; 2-chloro-5- | 5.8\% | A+ |  |
| 29214222 | Sulfanilic acid | 6.5\% | A+ |  |
| 29214265 | products in additional U.S. note 3 to | 6.5\% | A+ |  |
| 29214290 | Other aniline derivatives and their salts | 6.5\% | A+ |  |
| 29214308 | chloro-o-o-toluidine; 6-chloro-2-toluidine- | 5.8\% | A+ |  |
| 29214340 | thereof; described in additional U.S. note | 6.5\% | A+ |  |
| 29214390 | salts thereof, nesoi | 6.5\% | A+ |  |
| 29214410 | Nitrosodiphenylamine | 6.5\% | A+ |  |
| 29214420 | nitrodiphenylamine); salts thereof, | 6.5\% | A+ |  |
| 29214470 | thereof; excluding goods in additional | 6.5\% | A+ |  |
| 29214510 | specified naphthalenesulfonic acids and | 6.5\% | A+ |  |
| 29214520 | derivatives; salts thereof | 5.8\% | A+ |  |
| 29214560 | derivatives and salts described in | 6.5\% | A+ |  |
| 29214590 | derivatives and salts thereof nesoi | 6.5\% | A+ |  |
| 29214910 | salts, p-ethylaniline; 2,4,6-trimethylaniline | 5.8\% | A+ |  |
| 29214938 | tranquilizers and other psychotherapeutic | 6.5\% | A+ |  |
| 29214943 | Aromatic monoamine drugs, nesoi | 6.5\% | A+ |  |
| 29214945 | derivatives nesoi; salts thereof, described | 6.5\% | A+ |  |
| 29214950 | derivatives and salts thereof, nesoi | 6.5\% | A+ |  |
| 29215110 | hydrochloride; m- and o- | 6.5\% | A+ |  |
| 29215130 | diaminotoluenes, and their derivatives, | 6.5\% | A+ |  |
| 29215150 | diaminotoluenes and their derivatives, | 6.5\% | A+ |  |
| 29215908 | aminoanilino)benzenesulfonic acid; 4,4- | 5.8\% | A+ |  |
| 29215930 | 4,4'-Methylenedianiline | 6.5\% | A+ |  |
| 29215940 | and salts thereof, described in additional | 6.5\% | A+ |  |
| 29215980 | derivatives; salts thereof nesoi | 6.5\% | A+ |  |
| 29221909 | ethers and esters, other than those | 6.5\% | A+ |  |
| 29221920 | (Michler's hydrol) and other specified | 5.8\% | A+ |  |
| 29221960 | esters, other than those containing more | 6.5\% | A+ |  |
| 29221970 | ethers \& esters, other than those contain | 6.5\% | A+ |  |
| 29222110 | naphthalenedisulfonic acid; and other | 5.8\% | A+ |  |
| 29222140 | and their salts of products described in | 6.5\% | A+ |  |
| 29222150 | and their salts, nesoi | 6.5\% | A+ |  |
| 29222903 | phenetidine | 6.5\% | A+ |  |
| 29222910 | specified amino-naphthols and amino- | 5.8\% | A+ |  |
| 29222915 | dimethylaminophenol; 3-ethylamino-p- | 6.5\% | A+ |  |
| 29222927 | their ethers and esters, except those | 6.5\% | A+ |  |
| 29222961 | phenols and their derivatives of products | 6.5\% | A+ |  |
| 29222981 | phenols; their ethers, esters \& salts (not | 6.5\% | A+ |  |
| 29223910 | aromatic amino-aldehydes, -ketones and | -5.8\% | A+ |  |
| 29223925 | quinones, other than those with more | 6.5\% | A+ |  |
| 29223945 | quinones, other than those with more | 6.5\% | A+ |  |
| 29224210 | Monosodium glutamate | 6.5\% | A+ |  |
| 29224310 | additional US note 3 to section VI | 6.5\% | A+ |  |


| 29224350 | Anthranilic acid and its salts, nesoi | 6.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 29224910 | other specified aromatic amino-acids and | 5.8\% | A+ |  |
| 29224926 | esters, not containing more than one kind | 6.5\% | A+ |  |
| 29224930 | excl. those with more than one oxygen | 6.5\% | A+ |  |
| 29224937 | not contng more than 1 kind of oxygen | 6.5\% | A+ |  |
| 29225010 | phenols, amino-acid-phenols and other | 5.8\% | A+ |  |
| 29225014 | amino-compounds with oxygen function | 6.5\% | A+ |  |
| 29225017 | anesthetics of amino-compounds with | 6.5\% | A+ |  |
| 29225025 | oxygen function, nesoi | 6.5\% | A+ |  |
| 29225035 | acid-phenols and other amino- | 6.5\% | A+ |  |
| 29225040 | acid-phenols and other amino- | 6.5\% | A+ |  |
| 29241980 | nesoi | 6.5\% | A+ |  |
| 29242120 | salts thereof; described in additional U.S. | 6.5\% | A+ |  |
| 29242145 | salts thereof, nesoi | 6.5\% | A+ |  |
| 29242310 | 2-Acetamidobenzoic acid | 6.5\% | A+ |  |
| 29242370 | in additional U.S. note 3 to section VI | 6.5\% | A+ |  |
| 29242375 | 2-Acetamidobenzoic acid salts, nesoi | 6.5\% | A+ |  |
| 29242905 | triiodobenzoic acid; and metrizoic acid | 5.3\% | A+ |  |
| 29242920 | acetoacetaidide; o-acetoacetotoluidide; | 6.5\% | A+ |  |
| 29242931 | acetaminobenzaldehyde; | 5.8\% | A+ |  |
| 29242971 | derivatives of products described in | 6.5\% | A+ |  |
| 29242976 | derivatives; salts thereof; nesoi | 6.5\% | A+ |  |
| 29251910 | Ethylenebistetrabromophthalimide | 6.5\% | A+ |  |
| 29251942 | derivatives; salts thereof; nesoi | 6.5\% | A+ |  |
| 29252100 | Chlordimeform (ISO) | 6.5\% | A+ |  |
| 29252910 | dimethylformamidine; bunamidine | 6.5\% | A+ |  |
| 29252920 | derivatives, nesoi | 6.5\% | A+ |  |
| 29252960 | salts thereof (excluding drugs); nesoi | 6.5\% | A+ |  |
| 29263020 | diphenylbutane | 6.5\% | A+ |  |
| 29269005 | cyanoaniline); 2-amino-5- | 6.5\% | A+ |  |
| 29269012 | Other dichlorobenzonitriles | 6.5\% | A+ |  |
| 29269043 | nesoi, described in additional U.S. note 3 | 6.5\% | A+ |  |
| 29269048 | than those products in additional U.S. | 6.5\% | A+ |  |
| 29270006 | diazoaminobenzene (1,3-diphenyltriazine) | 5.8\% | A+ |  |
| 29270040 | described in additional U.S. note 3 to | 6.5\% | A+ |  |
| 29270050 | nesoi | 6.5\% | A+ |  |
| 29280025 | or of hydroxylamine | 6.5\% | A+ |  |
| 29291010 | Toluenediisocyanates (unmixed) | 6.5\% | A+ |  |
| 29291020 | Isocyanic acid, o-tolyl ester; and Xylene | 5.8\% | A+ |  |
| 29291035 | 1,6-Hexamethylene diisocyanate | 6.5\% | A+ |  |
| 29291055 | additioonal U.S. note 3 to sect VI | 6.5\% | A+ |  |
| 29291080 | Other isocyanates, nesoi | 6.5\% | A+ |  |
| 29299015 | nitrogen function of products described in | 6.5\% | A+ |  |
| 29299020 | function, nesoi | 6.5\% | A+ |  |
| 29302020 | and dithiocarbamates, excluding | 6.5\% | A+ |  |
| 29309029 | (excluding pesticides) | 6.5\% | A+ |  |
| 29309049 | Nonaromatic organo-sulfur acids, nesoi | 4.2\% | A+ |  |
| 29310010 | di(2',2",4',4"-di-tert-butyl)phenyl ester | 6.5\% | A+ |  |
| 29310015 | Sodium tetraphenylboron | 5.8\% | A+ |  |
| 29310022 | (except organo-sulfur) compounds | 6.5\% | A+ |  |
| 29310030 | nesoi, described in additional U.S. note 3 | 6.5\% | A+ |  |


| 29310060 | compounds (excluding products | 6.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 29321910 | oxygen hetero-atom(s) only, containing | 6.5\% | A+ |  |
| 29322920 | Aromatic drugs of lactones | 6.5\% | A+ |  |
| 29322930 | additional U.S. note 3 to section VI | 6.5\% | A+ |  |
| 29322945 | Aromatic lactones, nesoi | 6.5\% | A+ |  |
| 29329100 | Isosafrole | 6.5\% | A+ |  |
| 29329200 | 1-(1,3-Benzodioxol-5-yl)propan-2-one | 6.5\% | A+ |  |
| 29329300 | Piperonal (heliotropin) | 4.8\% | A+ |  |
| 29329935 | 2-Hydroxy-3-dibenzofurancarboxylic acid | 6.5\% | A+ |  |
| 29329939 | Xanthen-9-one | 5.8\% | A+ |  |
| 29329961 | oxygen hetero-atom(s) only described in | 6.5\% | A+ |  |
| 29329970 | oxygen hetero-atom(s) only, nesoi | 6.5\% | A+ |  |
| 29331908 | yl)benzenesulfonic acid; amino-J- | 5.8\% | A+ |  |
| 29331937 | desc in add US note 3 to section VI | 6.5\% | A+ |  |
| 29331943 | compounds (excluding products in add | 6.5\% | A+ |  |
| 29332910 | 2-Phenylimidazole | 5.8\% | A+ |  |
| 29332935 | US note 3 to sect VI containing an | 6.5\% | A+ |  |
| 29332943 | unfused imidazole ring (whether or | 6.5\% | A+ |  |
| 29333210 | Piperidine | 6.5\% | A+ |  |
| 29333250 | Piperidine salts | 6.5\% | A+ |  |
| 29333915 | Quinuclidin-3-ol | 5.8\% | A+ |  |
| 29333920 | specified heterocyclic compounds, w | 5.8\% | A+ |  |
| 29333931 | compounds with nitrogen hetero-atom(s) | 6.5\% | A+ |  |
| 29333941 | (whether or not hydrogenated) in the | 6.5\% | A+ |  |
| 29333961 | hetero-atom(s) only containing an | 6.5\% | A+ |  |
| 29333991 | hetero-atom(s) only containing an | 6.5\% | A+ |  |
| 29334915 | 8-Methylquinoline and Isoquinoline | 5.8\% | A+ |  |
| 29334920 | (Iodochlorhydroxyquin); Decoquinate; | 6.5\% | A+ |  |
| 29334926 | isoquinoline ring-system (whether or not | 6.5\% | A+ |  |
| 29334960 | sec VI containing quinoline or | 6.5\% | A+ |  |
| 29334970 | hetero-atom(s) only, containing a | 6.5\% | A+ |  |
| 29335400 | (barbituric acid); salts thereof | 3.7\% | A+ |  |
| 29335921 | used as antinauseants | 6.5\% | A+ |  |
| 29335922 | Nicarbazin and trimethoprim | 6.5\% | A+ |  |
| 29335936 | heterocyclic compounds with nitrogen | 6.5\% | A+ |  |
| 29335946 | compounds with nitrogen hetero-atom(s) | 6.5\% | A+ |  |
| 29335953 | drugs containing a pyrimidine ring | 6.5\% | A+ |  |
| 29335970 | with nitrogen hetero-atom(s) only, cont. | 6.5\% | A+ |  |
| 29335980 | heterocyclic compounds nesoi, with | 6.5\% | A+ |  |
| 29337908 | with nitrogen hetero-atoms only described | 6.5\% | A+ |  |
| 29337915 | nesoi | 6.5\% | A+ |  |
| 29339912 | b)pyridine; 2-sec-butyl-4-tert-butyl-6- | 5.8\% | A+ |  |
| 29339926 | antihistamines of heterocyclic compounds | 6.5\% | A+ |  |
| 29339946 | infective agents of heterocyclic | 6.5\% | A+ |  |
| 29339953 | cardiovascular drugs of heterocyclic | 6.5\% | A+ |  |
| 29339961 | psychotherapeutic agents, affecting the | 6.5\% | A+ |  |
| 29339965 | anticonvulsants, hypnotics and sedatives, | 6.5\% | A+ |  |
| 29339970 | affecting the central nervous system, of | 6.5\% | A+ |  |
| 29339975 | heterocyclic compounds with nitrogen | 6.5\% | A+ |  |
| 29339979 | compounds with nitrogen hetero-atom(s) | 6.5\% | A+ |  |
| 29339982 | with nitrogen hetero-atom(s) only other | 6.5\% | A+ |  |


| 29341010 | heterocyclic compounds cont. an unfused | 6.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 29341020 | heterocyclic compounds, nesoi, | 6.5\% | A+ |  |
| 29342020 | Benzothiazolethiol, sodium salt) | 6.5\% | A+ |  |
| 29342030 | other specified heterocyclic compounds, | 5.8\% | A+ |  |
| 29342040 | benzothiazole ring-system, not further | 6.5\% | A+ |  |
| 29342080 | benzothiazole ring system (whether or not | 6.5\% | A+ |  |
| 29343012 | 2-(Trifluoromethyl)phenothiazine | 6.5\% | A+ |  |
| 29343023 | pschotherapeutic agents containing a | 6.5\% | A+ |  |
| 29343027 | ring system (whether or not | 6.5\% | A+ |  |
| 29343043 | section VI containing a phenothiazine ring | 6.5\% | A+ |  |
| 29343050 | phenothiazine ring-system (whether or | 6.5\% | A+ |  |
| 29349905 | Phenyl-5-amino-1,2,4-thiadiazole); and 3 | 5.8\% | A+ |  |
| 29349906 | acid and its salts | 6.5\% | A+ |  |
| 29349939 | heterocyclic compounds described in | 6.5\% | A+ |  |
| 29349944 | heterocyclic compounds, nesoi | 6.5\% | A+ |  |
| 29350010 | and six other specified sulfonamides | 6.5\% | A+ |  |
| 29350015 | o-Toluenesulfonamide | 6.5\% | A+ |  |
| 29350048 | agents | 6.5\% | A+ |  |
| 29350060 | infective agents) | 6.5\% | A+ |  |
| 29350075 | certain specified chemicals) described in | 6.5\% | A+ |  |
| 29350095 | certain specified chemicals) not | 6.5\% | A+ |  |
| 29420005 | other organic compounds, nesoi | 6.5\% | A+ |  |
| 29420010 | compounds, nesoi, described in | 6.5\% | A+ |  |
| 29420035 | organic compounds (excluding products | 6.5\% | A+ |  |
| 30067000 | medicine lubricant in surgical operation, | 5\% | A+ |  |
| 32021050 | nonaromatic | 6.5\% | A+ |  |
| 32041110 | dispersed dyes and preparations based | 6.5\% | A+ |  |
| 32041115 | thereon | 6.5\% | A+ |  |
| 32041135 | note 3 to section VI | 6.5\% | A+ |  |
| 32041150 | thereon, nesoi | 6.5\% | A+ |  |
| 32041217 | and preparations based thereon, acid | 6.5\% | A+ |  |
| 32041310 | dyes and preparations based thereon | 6.5\% | A+ |  |
| 32041320 | preparations based thereon | 6.5\% | A+ |  |
| 32041325 | yellow 1, 11, 13; and preparations based | 6.5\% | A+ |  |
| 32041360 | thereon, described in add'l U.S note 3 to | 6.5\% | A+ |  |
| 32041380 | thereon, nesoi | 6.5\% | A+ |  |
| 32041410 | dyes and preparations based thereon | 6.5\% | A+ |  |
| 32041420 | dyes and preparations based thereon | 6.5\% | A+ |  |
| 32041425 | 28 dyes; and preparations based thereon | 6.5\% | A+ |  |
| 32041430 | based thereon, described in additional | 6.5\% | A+ |  |
| 32041450 | thereon, nesoi | 6.5\% | A+ |  |
| 32041510 | Index No. 73000" and preparations based | 6.5\% | A+ |  |
| 32041520 | violet 9, 13 dyes and preparations based | 6.5\% | A+ |  |
| 32041530 | solubilized vat dyes and preparations | 6.5\% | A+ |  |
| 32041535 | red 44; and vat yellow 4, 20 and | 6.5\% | A+ |  |
| 32041540 | and preparations based thereon, | 6.5\% | A+ |  |
| 32041580 | state as pigments) and preparations | 6.5\% | A+ |  |
| 32041610 | red 1, 2, 3, 5, 6; and yellow 1; and | 6.5\% | A+ |  |
| 32041620 | preparations based thereon | 6.5\% | A+ |  |
| 32041630 | thereon nesoi, described in additional | 6.5\% | A+ |  |
| 32041650 | based thereon, nesoi | 6.5\% | A+ |  |


| 32041704 | thereon, pigment black 1, and other | 6.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 32041720 | ([Phthalocyanato(2-)]copper) not ready | 6.5\% | A+ |  |
| 32041760 | thereon, products described in add'I U.S. | 6.5\% | A+ |  |
| 32041790 | thereon, nesoi | 6.5\% | A+ |  |
| 32041911 | solvent dyes and preparations based | 6.5\% | A+ |  |
| 32041920 | thereon, products described in add'I U.S. | 6.5\% | A+ |  |
| 32041925 | thereon nesoi | 6.5\% | A+ |  |
| 32041930 | 53190 and 53195" and preparations | 6.5\% | A+ |  |
| 32041940 | preparations based thereon, nesoi, | 6.5\% | A+ |  |
| 32041950 | preparations based thereon nesoi, | 6.5\% | A+ |  |
| 32050040 | thereon, described in additional U.S. note | 6.5\% | A+ |  |
| 32050050 | thereon, nesoi | 6.5\% | A+ |  |
| 32064920 | oxides, as specified in note 3 to this | 6.5\% | A+ |  |
| 32065000 | luminophores | 6.5\% | A+ |  |
| 32074050 | granules or flakes | 6.5\% | A+ |  |
| 32110000 | Prepared driers for paints and varnishes | 3.7\% | A+ |  |
| 32149050 | facades, indoor walls, floors, ceilings or | 6.5\% | A+ |  |
| 33011300 | Essential oils of lemon | 3.8\% | A+ |  |
| 34031120 | materials, containing 50 but not over 70 | 0.2\% | A+ |  |
| 34031910 | but less than $70 \%$ by weight of petroleum | 0.2\% | A+ |  |
| 34039150 | leather, furskins or other materials nesoi | 6.5\% | A+ |  |
| 34039900 | based preparations), nesoi | 6.5\% | A+ |  |
| 35021100 | Egg albumin, dried | cents/kg | A+ |  |
| 35021900 | Egg albumin, other than dried | cents/kg | A+ |  |
| 35030020 | under 88 cents per kg | cents/kg + | A+ |  |
| 35030040 | 88 cents or more per kg | cents/kg + | A+ |  |
| 35061010 | including fish glue, not exceeding a net | 6.5\% | A+ |  |
| 36069030 | in all forms | 5.9\% | A+ |  |
| 38040050 | wood pulp, nesoi, excluding tall oil | 3.7\% | A+ |  |
| 38059050 | treatment of coniferous woods; crude | 3.7\% | A+ |  |
| 38085050 | Other pesticides, nesoi | 5\% | A+ |  |
| 38089150 | preparations or articles | 5\% | A+ |  |
| 38089250 | packing for retail sale or as preparations | 5\% | A+ |  |
| 38089350 | plant-growth regulators nesoi, put up for | 5\% | A+ |  |
| 38089995 | Rodenticides, nesoi | 5\% | A+ |  |
| 38099210 | preparations used in paper or like | 6.5\% | A+ |  |
| 38099250 | preparations used in paper or like | 6\% | A+ |  |
| 38099310 | preparations used in leather and like | 6.5\% | A+ |  |
| 38099350 | preparations used in leather and like | 6\% | A+ |  |
| 38101000 | soldering, brazing or welding powders | 5\% | A+ |  |
| 38109010 | or coatings for welding electrodes or | 6.5\% | A+ |  |
| 38109050 | cores or coatings for welding electrodes | 5\% | A+ |  |
| 38111900 | than lead compounds | 6.5\% | A+ |  |
| 38112100 | petroleum oils or oils obtained from | 6.5\% | A+ |  |
| 38112900 | Additives for lubricating oils, nesoi | 6.5\% | A+ |  |
| 38119000 | gasoline) or other liquids used for the | 6.5\% | A+ |  |
| 38121050 | containing any aromatic or modified | 5\% | A+ |  |
| 38122050 | plastics not containing any aromatic or | 5\% | A+ |  |
| 38123090 | compound stabilizers for rubber or | 5\% | A+ |  |
| 38140010 | containing 5 to 25 percent, by weight of | 6.5\% | A+ |  |
| 38140050 | nesoi; prepared paint or varnish | 6\% | A+ |  |


| 38159050 | and catalytic preparations, nesoi | 5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 38170010 | those of heading 2707 or 2902 | 6.5\% | A+ |  |
| 38170020 | those of heading 2707 or 2902 | 6.5\% | A+ |  |
| 38190000 | fluids cont. less than 70\% by weight of | 6.5\% | A+ |  |
| 38200000 | de-icing fluids | 6.5\% | A+ |  |
| 38210000 | of microorganisms | 5\% | A+ |  |
| 38231300 | Tall oil fatty acids | 3.2\% | A+ |  |
| 38231940 | acid oils from refining, nesoi | 3.2\% | A+ |  |
| 38237020 | substances of animal or vegetable origin | 5.1\% | A+ |  |
| 38237040 | derived from fatty substances of animal | 2\% | A+ |  |
| 38237060 | from fatty substances of animal or | 2.4\% | A+ |  |
| 38241000 | cores | 6\% | A+ |  |
| 38244010 | or concretes containing 5\% or more by | 6.5\% | A+ |  |
| 38244050 | or concretes, nesoi | 5\% | A+ |  |
| 38247101 | Mixtures containing chlorofluorocarbons | 3.7\% | A+ |  |
| 38247200 | derivatives of acyclic hydrocarbons | 3.7\% | A+ |  |
| 38247300 | hydrobromofluorocarbons | 3.7\% | A+ |  |
| 38247400 | hydrochlorofluorocarbons | 3.7\% | A+ |  |
| 38247700 | other than chlorinated only, nesoi | 3.7\% | A+ |  |
| 38247800 | derivatives of acyclic hydrocarbons | 3.7\% | A+ |  |
| 38247990 | other than chlorinated only, nesoi | 3.7\% | A+ |  |
| 38248100 | residual products of the chemical or allied | 5\% | A+ |  |
| 38248290 | other than chlorinated only, nesoi | 3.7\% | A+ |  |
| 38248300 | residual products of the chemical or allied | 5\% | A+ |  |
| 38249035 | inorganic compounds, of tungsten | 6.5\% | A+ |  |
| 38249045 | of hydrocarbons derived in whole or in | 6.5\% | A+ |  |
| 38249055 | other than chlorinated only, nesoi | 3.7\% | A+ |  |
| 38249092 | residual products of the chemical or allied | 5\% | A+ |  |
| 39122000 | in primary forms | 5.2\% | A+ |  |
| 39169030 | ethylene, vinyl chloride and acrylic | 6.5\% | A+ |  |
| 39181032 | of manmade fibers, less than or equal to | 6.5\% | A+ |  |
| 39181040 | vinyl chloride with a backing of textile | 5.3\% | A+ |  |
| 39189020 | of manmade fibers, of plastics other than | 6.5\% | A+ |  |
| 39189030 | than of polymers of vinyl chloride with a | 5.3\% | A+ |  |
| 39211319 | strip, cellular, of polyurethanes, combined | 5.3\% | A+ |  |
| 39219019 | strip, of noncellular plastics combined | 5.3\% | A+ |  |
| 39219021 | strip, of noncellular plastics combined | 6.5\% | A+ |  |
| 39219029 | strip, of noncellular plastics combined | 4.4\% | A+ |  |
| 39262040 | Gloves, nesoi, of plastics | 6.5\% | A+ |  |
| 39263050 | like, other than handles and knobs, of | 5.3\% | A+ |  |
| 39269055 | fibers | 5.1\% | A+ |  |
| 39269059 | machinery, of plastics, containing textile | 2.4\% | A+ |  |
| 39269065 | Clothespins, spring type, of plastics | 4.2\% | A+ |  |
| 39269077 | parts of the foregoing, of plastics | 2.4\% | A+ |  |
| 39269085 | mechanical attaching device, of plastics | 6.5\% | A+ |  |
| 40101290 | rubber reinforced only with textile | 1.9\% | A+ |  |
| 40101980 | rubber, nesoi, combined with textile | 1.9\% | A+ |  |
| 40103130 | rubber, V-ribbed, circumference exceed | 3.4\% | A+ |  |
| 40103230 | rubber, not V-ribbed, circumference | 3.4\% | A+ |  |
| 40103330 | rubber, V-ribbed, circumference exceed | 3.4\% | A+ |  |
| 40103430 | rubber, not V-ribbed, circumference | 3.4\% | A+ |  |


| 40103550 | vulcanized rubber, circumference 60 to | 1.9\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 40103650 | of vulcanized rubber, circumference 150 | 1.9\% | A+ |  |
| 40103910 | vulcanized rubber, nesoi, combined with | 3.4\% | A+ |  |
| 40103950 | vulcanized rubber, nesoi, combined with | 1.9\% | A+ |  |
| 40151950 | other than hard rubber, other than | 14\% | A+ |  |
| 40159000 | accessories, excluding gloves, of | 4\% | A+ |  |
| 41012030 | when dried, 10 kg when dry salted or 16 | 2.4\% | A+ |  |
| 41015030 | weight over 16 kg , unit surface area n/o | 2.4\% | A+ |  |
| 41021030 | excluded by note 1(c) to chapter 41), with | 2\% | A+ |  |
| 41022930 | by note 1(c) to chapter 41), without wool | 2\% | A+ |  |
| 41033020 | but not further prepared | 4.2\% | A+ |  |
| 41039020 | (other than those excluded by note 1(b) | 3.3\% | A+ |  |
| 41041120 | leather (not upper/lining), w/o hair on, unit | 2.4\% | A+ |  |
| 41041920 | lining), w/o hair on, surface n/o 2.6 sq m , | 2.4\% | A+ |  |
| 41044120 | (not upper or lining), w/o hair on, surface | 2.4\% | A+ |  |
| 41044920 | upper or lining leather), w/o hair on, | 2.4\% | A+ |  |
| 41051010 | tanned but not further prepared, wet blue | 2\% | A+ |  |
| 41051090 | tanned but not further prepared, in the | 2\% | A+ |  |
| 41053000 | tanned but not further prepared, in the dry | 2\% | A+ |  |
| 41063110 | tanned but not further prepared, wet blue | 4.2\% | A+ |  |
| 41063190 | tanned but not further prepared, in the | 4.2\% | A+ |  |
| 41063200 | tanned but not further prepared, in the dry | 4.2\% | A+ |  |
| 41069100 | hair on, tanned but not further prepared, | 3.3\% | A+ |  |
| 41069200 | hair on, tanned but not further prepared, | 3.3\% | A+ |  |
| 41071120 | (not upper/lining), w/o hair on, not fancy, | 2.4\% | A+ |  |
| 41071130 | (not upper/lining), w/o hair on, fancy, n/o | 3.6\% | A+ |  |
| 41071220 | upper or lining), w/o hair, not fancy, n/o | 2.4\% | A+ |  |
| 41071230 | upper or lining), w/o hair on, fancy, n/o | 3.6\% | A+ |  |
| 41071920 | lining) nesoi, w/o hair on, not fancy, n/or | 2.4\% | A+ |  |
| 41071930 | lining) nesoi, w/o hair on, fancy, surface | 3.6\% | A+ |  |
| 41120030 | on, not fancy, prepared after tanning or | 2\% | A+ |  |
| 41132000 | prepared after tanning or crusting, other | 4.2\% | A+ |  |
| 41139030 | not fancy, further prepared after tanning | 3.3\% | A+ |  |
| 41142030 | Patent leather | 2.3\% | A+ |  |
| 41142040 | leather, of calf or kip | 3.6\% | A+ |  |
| 43040000 | Artificial fur and articles thereof | 6.5\% | A+ |  |
| 44050000 | Wood wool (excelsior); wood flour | 3.2\% | A+ |  |
| 44091065 | sanded/grooved/otherwise advanced in | 4.9\% | A+ |  |
| 44092965 | sanded/grooved/otherwise advanced in | 4.9\% | A+ |  |
| 44123950 | each, with outer plies of coniferous wood, | 5.1\% | A+ |  |
| 44211000 | Wooden clothes hangers | 3.2\% | A+ |  |
| 44219020 | otherwise advanced in condition | 4.9\% | A+ |  |
| 44219040 | shades, not consisting of wooden frames | 5.1\% | A+ |  |
| 44219080 | Spring-type clothespins made of wood | cents/gros | A+ |  |
| 44219085 | spring-type | 4.8\% | A+ |  |
| 46019990 | vegetable), bound together in parallel | 3.3\% | A+ |  |
| 69111010 | nonhousehold table and kitchenware | 25\% | A+ |  |
| 69111052 | hsehld tabl/kit.ware n/in specif.sets,cups | 8\% | A+ |  |
| 69111058 | hsehld tabl/kit ware n/in specif. sets, cups | 6\% | A+ |  |
| 69111080 | household tableware \& kitchenware, not | 20.8\% | A+ |  |
| 69120020 | restaurant or nonhousehold tableware | 28\% | A+ |  |


| 69120039 | household table and kitchenware, in sets | 4.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 69120045 | household tabl/kitch.ware, $\mathrm{n} / \mathrm{in}$ specif. | 4.5\% | A+ |  |
| 70021010 | heading 7018), unworked, $\mathrm{n} / \mathrm{o} 6 \mathrm{~mm}$ in | 3.9\% | A+ |  |
| 70052110 | glass, nonwired, in sheets, colored thru | cents/m2 | A+ |  |
| 70052120 | glass, nonwired, in sheets, colored thru | 5.6\% | A+ |  |
| 70052908 | glass, nonwired, in sheets, less than 10 | cents/m2 | A+ |  |
| 70052918 | glass, nonwired, in sheets, less than 10 | cents/m2 | A+ |  |
| 70131050 | household, office, indoor decoration or | 26\% | A+ |  |
| 70132210 | crystal, valued n/over \$1 each | 15\% | A+ |  |
| 70132220 | crystal, valued o/\$1 but n/over \$3 each | 14\% | A+ |  |
| 70132230 | crystal, valued o/\$3 but n/over \$5 each | 7.3\% | A+ |  |
| 70132805 | (specially tempered) glass, o/than lead | 12.5\% | A+ |  |
| 70132810 | toughened glass, o/than lead crystal, | 28.5\% | A+ |  |
| 70132820 | toughened glass, o/than lead crystal, | 22.5\% | A+ |  |
| 70132830 | toughened glass, o/than lead crystal, cut | 11.3\% | A+ |  |
| 70132840 | toughened glass, o/than lead crystal, cut | 5\% | A+ |  |
| 70132850 | toughened glass, o/than lead crystal, not | 7.5\% | A+ |  |
| 70132860 | toughened glass, o/than lead crystal, not | 5\% | A+ |  |
| 70133310 | valued n/over \$1 each | 15\% | A+ |  |
| 70133320 | valued o/\$1 but n/over \$3 each | 14\% | A+ |  |
| 70133330 | valued o/ $\$ 3$ but n/over \$5 each | 7.3\% | A+ |  |
| 70133705 | toughened (specially tempered) glass, | 12.5\% | A+ |  |
| 70133710 | pressed and toughened glass, o/than | 28.5\% | A+ |  |
| 70133720 | pressed and toughened glass, o/than | 22.5\% | A+ |  |
| 70133730 | pressed and toughened glass, o/than | 11.3\% | A+ |  |
| 70133740 | pressed and toughened glass, olthan | 5\% | A+ |  |
| 70133750 | pressed and toughened glass, o/than | 7.5\% | A+ |  |
| 70133760 | pressed and toughened glass, o/than | 5\% | A+ |  |
| 70134110 | (o/than drinking glasses), of lead crystal, | 15\% | A+ |  |
| 70134120 | (o/than drinking glasses), of lead crystal, | 14\% | A+ |  |
| 70134210 | (o/than drinking glasses), of pressed and | 12.5\% | A+ |  |
| 70134220 | (o/than drinking glasses), of low | 22.5\% | A+ |  |
| 70134230 | (o/than drinking glasses), of low | 11.3\% | A+ |  |
| 70134240 | (o/than drinking glasses), of low | 7.2\% | A+ |  |
| 70134910 | (o/than drinking glasses), of pressed and | 12.5\% | A+ |  |
| 70134920 | (o/than drinking glasses), nesoi, valued | 22.5\% | A+ |  |
| 70134930 | (o/than drinking glasses), nesoi, cut or | 11.3\% | A+ |  |
| 70134940 | (o/than drinking glasses), nesoi, cut or | 7.2\% | A+ |  |
| 70134950 | (o/than drinking glasses), nesoi, n/cut or | 15\% | A+ |  |
| 70134960 | (o/than drinking glasses), nesoi, n/cut or | 7.2\% | A+ |  |
| 70139110 | similar purposes, of lead crystal, valued | 20\% | A+ |  |
| 70139120 | similar purposes, of lead crystal, valued | 14\% | A+ |  |
| 70139130 | similar purposes, of lead crystal, valued | 10.5\% | A+ |  |
| 70139910 | within the body prior to solidification; | 15\% | A+ |  |
| 70139920 | similar purposes, of pressed and | 12.5\% | A+ |  |
| 70139940 | similar purposes, nesoi, valued n/over | 38\% | A+ |  |
| 70139950 | similar purposes, nesoi, valued over | 30\% | A+ |  |
| 70139960 | similar purposes, nesoi, cut or engraved, | 15\% | A+ |  |
| 70139970 | similar purposes, nesoi, cut or engraved, | 7.2\% | A+ |  |
| 70139980 | similar purposes, nesoi, n/cut or | 11.3\% | A+ |  |
| 70139990 | similar purposes, nesoi, n/cut or | 7.2\% | A+ |  |


| 70182000 | in diameter | 5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 70191990 | Glass fiber slivers | 4.2\% | A+ |  |
| 70199010 | fabrics), nesoi | 4.8\% | A+ |  |
| 71042000 | semiprecious stones, unworked or simply | 3\% | A+ |  |
| 71141145 | w/silver handles or spoons and ladles of | 3\% | A+ |  |
| 72021150 | more than 4 percent of carbon | 1.5\% | A+ |  |
| 72022175 | than 80\% but not more than $90 \%$ of | 1.9\% | A+ |  |
| 72022190 | than 90\% of silicon | 5.8\% | A+ |  |
| 72024910 | more than 3 percent but not more than 4 | 1.9\% | A+ |  |
| 72027000 | Ferromolybdenum | 4.5\% | A+ |  |
| 72029100 | Ferrotitanium and ferrosilicon titanium | 3.7\% | A+ |  |
| 72029200 | Ferrovanadium | 4.2\% | A+ |  |
| 72029340 | than 0.02 percent of phosphorus or sulfur | 5\% | A+ |  |
| 72029980 | Ferroalloys nesoi | 5\% | A+ |  |
| 73071990 | pipes, nesoi | 6.2\% | A+ |  |
| 73079330 | welding fittings for tubes/pipes, w/inside | 6.2\% | A+ |  |
| 73181100 | Iron or steel, coach screws | 12.5\% | A+ |  |
| 73181410 | w/shanks or threads less than 6 mm in | 6.2\% | A+ |  |
| 73181450 | w/shanks or threads 6 mm or more in | 8.6\% | A+ |  |
| 73201060 | therefore, suitable for motor vehicle | 3.2\% | A+ |  |
| 76011030 | coils, w/uniform x-section throughout | 2.6\% | A+ |  |
| 76012030 | w/uniform x-section throughout length \& | 2.6\% | A+ |  |
| 76012060 | weight of silicon, unwrought nesoi | 2.1\% | A+ |  |
| 76042100 | Aluminum alloy, hollow profiles | 1.5\% | A+ |  |
| 76141010 | like w/steel core, not electrically insulated, | 4.9\% | A+ |  |
| 76149040 | like (o/than elect. conduct or w/steel | 4.9\% | A+ |  |
| 79011210 | grade zinc, containing at least 97.5\% but | 3\% | A+ |  |
| 81011000 | Tungsten, powders | 7\% | A+ |  |
| 81019400 | rods obtained simply by sintering) | 6.6\% | A+ |  |
| 81019600 | Tungsten wire | 4.4\% | A+ |  |
| 81019910 | obtained simply by sintering), profiles, | 6.5\% | A+ |  |
| 81021000 | Molybdenum, powders | cents/kg | A+ |  |
| 81029400 | and rods obtained simply by sintering) | cents/kg | A+ |  |
| 81041900 | Magnesium, unwrought, nesoi | 6.5\% | A+ |  |
| 81052030 | Cobalt alloys, unwrought | 4.4\% | A+ |  |
| 81082000 | Titanium, unwrought; titanium powders | 15\% | A+ |  |
| 81092000 | Zirconium, unwrought; zirconium powders | 4.2\% | A+ |  |
| 81110047 | CONTAINING AT LEAST 99.5 | 14\% | A+ |  |
| 81110049 | UNWROUGHT MANGANESE, NESOI | 14\% | A+ |  |
| 81125100 | Thallium, unwrought; thallium powders | 4\% | A+ |  |
| 81129240 | niobium powders | 4.9\% | A+ |  |
| 81129270 | Vanadium, unwrought and powders | 2\% | A+ |  |
| 81129920 | Vanadium, nesoi, and articles thereof | 2\% | A+ |  |
| 82032040 | Slip joint pliers | 12\% | A+ |  |
| 82059000 | specified tools) of two or more | of duty | A+ |  |
| 82060000 | 8205 put up in sets for retail sale | of duty | A+ |  |
| 82119120 | handles w/Ni or ov 10\% by wt. of Mn, | each + | A+ |  |
| 82130090 | similar shears (o/than pinking shears val | each + 3\% | A+ |  |
| 82149030 | handles, nesoi, and base metal parts | each + | A+ |  |
| 82159901 | handles cont. Ni or o/10\% by wt of Mn, | each + | A+ |  |
| 82159910 | handles, nesoi, valued under 25 cents | each + | A+ |  |


| 82159930 | handles \& valued under 25 cents each | 14\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 83011020 | pin tumbler construction, not ov 3.8cm | 2.3\% | A+ |  |
| 83011040 | pin tumbler construction, ov 3.8 cm but | 3.8\% | A+ |  |
| 83011080 | tumbler construction, ov 3.8 cm but n/o | 4.8\% | A+ |  |
| 83023060 | iron/steel/aluminum/zinc) mountings, | 3.5\% | A+ |  |
| 84821010 | Ball bearings with integral shafts | 2.4\% | A+ |  |
| 84821050 | integral shafts | 9\% | A+ |  |
| 84822000 | and tapered roller assemblies | 5.8\% | A+ |  |
| 84829100 | bearings | 4.4\% | A+ |  |
| 84829905 | bearings | 9.9\% | A+ |  |
| 84829915 | roller bearings | 5.8\% | A+ |  |
| 84829925 | bearings, nesi | 5.8\% | A+ |  |
| 84829935 | ball bearings with integral shafts), nesi | 9.9\% | A+ |  |
| 84829945 | Parts of tapered roller bearings, nesi | 5.8\% | A+ |  |
| 84829965 | Parts of other ball or roller bearings, nesi | 5.8\% | A+ |  |
| 84832080 | roller bearings), nesi | 4.5\% | A+ |  |
| 84833080 | bearings | 4.5\% | A+ |  |
| 84836080 | joints) | 2.8\% | A+ |  |
| 84839030 | bearings, nesi | 4.5\% | A+ |  |
| 84839070 | Parts of articles of subheading 8483.20 | 5.5\% | A+ |  |
| 84839080 | Parts of transmission equipment, nesi | 2.8\% | A+ |  |
| 85255030 | nesoi | 1.8\% | A+ |  |
| 85272980 | w/o external power, for motor vehicles, | 4.4\% | A+ |  |
| 85279105 | sound recording or reproducing | 4.9\% | A+ |  |
| 85279150 | incorporating tape recorders, nesi | 2.5\% | A+ |  |
| 85284930 | nonprojection, w/CRT, video display diag. | 5\% | A+ |  |
| 85284940 | nonprojection type, w/CRT, video display | 5\% | A+ |  |
| 85284950 | projection type, with cathode-ray tube, not | 5\% | A+ |  |
| 85284965 | nonprojection type, with cathode-ray tube, | 5\% | A+ |  |
| 85284975 | projection type, with cathode-ray tube, not | 5\% | A+ |  |
| 85284980 | video monitors | 5\% | A+ |  |
| 85285930 | video display diagonal over 34.29 cm , not | 5\% | A+ |  |
| 85285950 | display diagonal over 34.29 cm , not | 5\% | A+ |  |
| 85285960 | video monitors | 5\% | A+ |  |
| 85286920 | with a cathode-ray tube, not incorporating | 5\% | A+ |  |
| 85286930 | a cathode-ray tube, not incorporating | 5\% | A+ |  |
| 85286950 | screen, video display diagonal over 34.29 | 5\% | A+ |  |
| 85286960 | incorporating a video recording or | 5\% | A+ |  |
| 85286970 | video projectors | 5\% | A+ |  |
| 85287140 | designed to incorporate a video display or | 5\% | A+ |  |
| 85287145 | designed to incorporate a video display or | 5\% | A+ |  |
| 85287224 | app., nonprojection, w/CRT, display diag. | 5\% | A+ |  |
| 85287232 | reception apparatus, nonprojection, | 5\% | A+ |  |
| 85287240 | reception apparatus, projection type, with | 5\% | A+ |  |
| 85287248 | apparatus, nonprojection, with cathode- | 5\% | A+ |  |
| 85287256 | apparatus, projection type, with cathode- | 5\% | A+ |  |
| 85287272 | panel screen, video display diagonal over | 5\% | A+ |  |
| 85287297 | nesoi, video display diagonal over 34.29 | 5\% | A+ |  |
| 85287300 | television reception apparatus | 5\% | A+ |  |
| 85291020 | reflectors, and parts suitable for use | 1.8\% | A+ |  |
| 85299003 | substrates and subassemblies thereof for | 4\% | A+ |  |


| 85299013 | apparatus, nesi | 2.9\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 85299033 | substrates and subassemblies thereof for | 4\% | A+ |  |
| 85299039 | U.S. note 10 to chapter 85, other than | 2.9\% | A+ |  |
| 85299043 | substrates and subassemblies thereof for | 4\% | A+ |  |
| 85299049 | receivers specified in U.S. note 10 to | 2.9\% | A+ |  |
| 85299053 | apparatus of subheadings 8528.12.62, | 2.9\% | A+ |  |
| 85299069 | (including face plates and lock latches) | 2.9\% | A+ |  |
| 85299083 | than television cameras), nesi | 2.9\% | A+ |  |
| 85299088 | substrates and subassemblies thereof for | 4\% | A+ |  |
| 85299093 | Parts of television apparatus, nesi | 2.9\% | A+ |  |
| 85401110 | video monitor, color, non-high definition, | 15\% | A+ |  |
| 85401124 | color, non-high definition, non-projection, | 7.5\% | A+ |  |
| 85401128 | color, non-high definition, non-projection, | 15\% | A+ |  |
| 85401130 | video monitor, color, high definition, | 15\% | A+ |  |
| 85401144 | color, high definition, having video display | 7.5\% | A+ |  |
| 85401148 | color, high definition, video display | 15\% | A+ |  |
| 85401150 | video monitor, color, non-high definition, | 15\% | A+ |  |
| 85401250 | video monitor, monochrome, non-high | 3.3\% | A+ |  |
| 85401270 | video monitor, monochrome, high | 3.3\% | A+ |  |
| 85402020 | Cathode-ray television camera tubes | 6\% | A+ |  |
| 85402040 | converters and intensifiers, and other | 3.3\% | A+ |  |
| 85404000 | color, with a phosphor dot screen pitch | 3\% | A+ |  |
| 85405000 | black and white or other monochrome | 3\% | A+ |  |
| 85406000 | Cathode-ray tubes nesoi | 3\% | A+ |  |
| 85407140 | Magnetron tubes nesoi | 3.7\% | A+ |  |
| 85407200 | Klystron tubes | 3.3\% | A+ |  |
| 85407900 | or klystrons) excluding grid-controlled | 3.7\% | A+ |  |
| 85408100 | Receiver or amplifier tubes | 4.2\% | A+ |  |
| 85408900 | photocathode tubes, nesi | 3.7\% | A+ |  |
| 85409115 | tubes | 5.4\% | A+ |  |
| 85409150 | deflection coils or front panel assemblies | 5.4\% | A+ |  |
| 86071906 | locomotives/rolling stock, parts of axles | 0.4\% | A+ |  |
| 87012000 | Road tractors for semi-trailers | 4\% | A+ |  |
| 87031010 | traveling on snow | 2.5\% | A+ |  |
| 87032100 | persons, w/spark-ign. int. combust. recip. | 2.5\% | A+ |  |
| 87032200 | persons, w/spark-ign. int. combust. recip. | 2.5\% | A+ |  |
| 87032300 | persons, w/spark-ign. int. combust. recip. | 2.5\% | A+ |  |
| 87032400 | persons, w/spark-ign. int. combust. recip. | 2.5\% | A+ |  |
| 87033100 | persons, w/compress.-ign. int. combust. | 2.5\% | A+ |  |
| 87033200 | persons, w/compress.-ign. int. combust. | 2.5\% | A+ |  |
| 87033300 | persons, w/compress.-ign. int. combust. | 2.5\% | A+ |  |
| 87039000 | transport of persons, o/than w/spark ign. | 2.5\% | A+ |  |
| 87042100 | w/compress.-ign. int. combust. recip. | 25\% | A+ |  |
| 87042210 | chassis, w/compress.-ign. int. combust. | 4\% | A+ |  |
| 87042250 | cab chassis), w/compress.-ign. int. | 25\% | A+ |  |
| 87042300 | w/compress.-ign. int. combust. recip. | 25\% | A+ |  |
| 87043100 | w/spark.-ign. int. combust. recip. piston | 25\% | A+ |  |
| 87043200 | w/spark.-ign. int. combust. recip. piston | 25\% | A+ |  |
| 87049000 | o/than w/compress. ign. or spark ign. | 25\% | A+ |  |
| 87060003 | for transport of goods of 8704.21 or | 4\% | A+ |  |
| 87060005 | of 8701.20, 8702, \& 8704 (except | 4\% | A+ |  |


| 87060015 | for transport of persons of 8703 | 2.5\% | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 87060025 | of heading 8705 | 1.6\% | A+ |  |
| 87071000 | for transport of persons of heading 8703 | 2.5\% | A+ |  |
| 87079050 | (o/than tract. for agri. use) of headings | 4\% | A+ |  |
| 87089250 | nesoi, and 8702-8705, mufflers \& exhaust | 2.5\% | A+ |  |
| 87120015 | not over 63.5 cm in diameter | 11\% | A+ |  |
| 87120025 | o/63.5 cm in diam., weighing under 16.3 | 5.5\% | A+ |  |
| 87120035 | o/63.5 cm in diam., weighing 16.3 kg or | 11\% | A+ |  |
| 87120044 | $\mathrm{o} / 55 \mathrm{~cm}$ but $\mathrm{n} / \mathrm{o} 63.5 \mathrm{~cm}$ \& rear wheel | 5.5\% | A+ |  |
| 87120048 | w/diameter different than rear wheel | 11\% | A+ |  |
| 87149130 | frames, valued at \$600 or less each | 3.9\% | A+ |  |
| 87149150 | tubing cut to exact length for the | 6\% | A+ |  |
| 87149210 | wheel rims | 5\% | A+ |  |
| 87149328 | variable speed hubs, w/internal gear | 3\% | A+ |  |
| 87149335 | non-variable speed hubs, nesoi | 10\% | A+ |  |
| 87149490 | brakes and parts thereof, nesoi | 10\% | A+ |  |
| 87149500 | saddles | 8\% | A+ |  |
| 87149610 | pedals and parts thereof | 8\% | A+ |  |
| 87149690 | crank-gear nesoi and parts thereof | 10\% | A+ |  |
| 87149980 | other cycles of heading 8712 | 10\% | A+ |  |
| 90292020 | Bicycle speedometers | 6\% | A+ |  |
| 90299040 | speedometers | 6\% | A+ |  |
| 91031020 | clocks of heading 9104, electrically | the | A+ |  |
| 91031040 | clocks of heading 9104, electrically | each + | A+ |  |
| 91031080 | clocks of heading 9104, electrically | each + | A+ |  |
| 91039000 | clocks of heading 9104, not electrically | each + | A+ |  |
| 91040005 | air/spacecraft, vessels, clock movement | the | A+ |  |
| 91040010 | air/spacecraft, vessels, clock mvmt over | each + | A+ |  |
| 91040020 | air/spacecraft, vessels, w/clock | each + | A+ |  |
| 91040025 | air/spacecraft, vessels, w/clock | the | A+ |  |
| 91040030 | air/spacecraft,vessels, w/clock mvmt ov | each + | A+ |  |
| 91040040 | air/spacecraft,vessels, w/clock movement | each + | A+ |  |
| 91040045 | air/spacecraft,vessels, w/watch or clock | the | A+ |  |
| 91040050 | air/spacecraft, vessels, w/watch or clock | each + | A+ |  |
| 91040060 | air/spacecraft or vessels, w/clock or | each + | A+ |  |
| 91051140 | with opto-electronic display only | the | A+ |  |
| 91051180 | other than with opto-electronic display | each + | A+ |  |
| 91051920 | operated, movement measuring n/o 50 | each + | A+ |  |
| 91051930 | operated, movement measuring n/o 50 | each + 2.8 | A+ |  |
| 91051950 | operated, movement measuring over 50 | each + | A+ |  |
| 91052140 | with opto-electronic display only | the | A+ |  |
| 91052180 | other than with opto-electronic display | each + | A+ |  |
| 91052910 | operated, mvmt measuring n/o 50 mm , | each + | A+ |  |
| 91052920 | operated, mvmt measuring n/o $50 \mathrm{~mm}, 0-$ | each + | A+ |  |
| 91052930 | operated, mvmt measuring $\mathrm{n} / \mathrm{o} 50 \mathrm{~mm}$, | each + 3.7 | A+ |  |
| 91052940 | operated, movement measuring over 50 | each + | A+ |  |
| 91052950 | operated, movement measuring over 50 | each + | A+ |  |
| 91059140 | opto-electronic display only | the | A+ |  |
| 91059180 | than with opto-electronic display only | each + | A+ |  |
| 91059950 | movement measuring over 50 mm in | each + | A+ |  |
| 91059960 | movement measuring over 50 mm in | each + | A+ |  |


| 91061000 | Time registers; time recorders | cents/jewe | A+ |  |
| :---: | :---: | :---: | :---: | :---: |
| 91069020 | Parking meters | each + | A+ |  |
| 91069075 | indicating time intervals, w/watch or clock | 3.9\% | A+ |  |
| 91069085 | apparatus for measuring, detecting, | each + | A+ |  |
| 91070080 | movements or with synchronous motor, | each + | A+ |  |
| 91091110 | assembled, electrically operated, with | the | A+ |  |
| 91091120 | assembled, electrically operated, with | each + | A+ |  |
| 91091140 | assembled, electrically operated, with | each + | A+ |  |
| 91091160 | assembled, electrically operated, with | each + | A+ |  |
| 91091910 | assembled, electrically operated, with | the | A+ |  |
| 91091920 | assembled, electrically operated, with | each + | A+ |  |
| 91091940 | assembled, electrically operated, with | each + | A+ |  |
| 91091960 | assembled, electrically operated, with | each + | A+ |  |
| 91099020 | assembled, not electrically operated, | each | A+ |  |
| 91099040 | assembled, not electrically operated, | each + | A+ |  |
| 91099060 | assembled, not electrically operated, | each + | A+ |  |
| 91109020 | unassembled or partly assembled | applicable | A+ |  |
| 91109040 | of 2 or more pieces or parts fastened or | 1.7 | A+ |  |
| 91109060 | Incomplete clock movements, nesi | 4.2\% | A+ |  |
| 91111000 | metal clad with precious metal | each + | A+ |  |
| 91112020 | base metal | each + | A+ |  |
| 91112040 | silver-plated | each + | A+ |  |
| 91118000 | metal clad with precious metal or of base | each + | A+ |  |
| 91119040 | or of metal clad with precious metal | 6.4\% | A+ |  |
| 91119050 | cases, not of precious metal or of metal | each + | A+ |  |
| 91119070 | backs and centers, not of precious metal | 6.4\% | A+ |  |
| 91122040 | for other goods of chapter 91, of metal | 3.5\% | A+ |  |
| 91139040 | bracelets, of textile material, and parts | 7.2\% | A+ |  |
| 91141040 | watches | 7.3\% | A+ |  |
| 91141080 | Springs, including hair-springs, for clocks | 4.2\% | A+ |  |
| 91143040 | exceeding 50 mm in width | each + | A+ |  |
| 91143080 | 50 mm in width | 4.4\% | A+ |  |
| 91144020 | or their equivalent | each | A+ |  |
| 91144040 | assembling thereon a clock movement | each | A+ |  |
| 91144060 | Plates and bridges for watches, nesi | 7.3\% | A+ |  |
| 91144080 | Plates and bridges for clocks, nesi | 4.2\% | A+ |  |
| 91149015 | movements consisting of 2 or more | 7.2\% | A+ |  |
| 91149030 | movements consisting of 2 or more | cents/jewe | A+ |  |
| 91149040 | Watch parts, nesi | 8.8\% | A+ |  |
| 91149050 | Clock parts, nesi | blank | A+ |  |
| 92099180 | pins and strings) nesoi | 4.2\% | A+ |  |
| 93020000 | 9303 or 9304) | each + 3\% | A+ |  |
| 93051020 | revolvers or pistols of heading 9302 | 4.2\% | A+ |  |
| 94042910 | Mattresses, of cotton | 3\% | A+ |  |
| 95069908 | Badminton nets, of cotton | 2.8\% | A+ |  |
| 95071000 | thereof | 6\% | A+ |  |
| 95073020 | Fishing reels, valued not over \$2.70 each | 9.2\% | A+ |  |
| 95073040 | over \$8.45 each | each | A+ |  |
| 95079070 | Artificial baits and flies | 9\% | A+ |  |
| 96031005 | n/o \$0.96 each, first 61,655 doz in | 8\% | A+ |  |
| 96031015 | $\mathrm{n} / \mathrm{o} \$ 0.96$ each, in excess of first 61,655 | each | A+ |  |


| 96031035 | over \$0.96 each | $14 \%$ | A+ |  |
| :--- | :--- | :--- | :--- | :--- |
| 96031040 | in part broom corn, val. n/o 96 cents ea, | $8 \%$ | A+ |  |
| 96031050 | in part broom corn, val. n/o 96 cents ea, | each | A+ |  |
| 96031060 | in part broom corn, val. ov 96 cents each | $32 \%$ | A+ |  |
| 96083100 | Pens, for drawing w/India ink | each + | A+ |  |
| 96083900 | pens, nesoi | each + | A+ |  |
| 96085000 | from two or more subheadings 9608.10 - | applicable | A+ |  |
| 96122000 | or without boxes $)$ | $3.5 \%$ | A+ |  |
| 96162000 | of cosmetics or toilet preparations | $4.3 \%$ | A+ |  |

