**Examples of additional information for correspondence tables**

**1) Correspondence tables between versions 2017 and 2012 of the Harmonized System**Two types of additional information are combined here:

* specification of partial coverage (prefix “ex”); this attribute is used to indicate that only a part of the position concerned is included in a specific link and that the rest of the content of the position is to be found in one or more other links; this attribute can be represented with “ex” (in this case the number of partial links is unknown) or with a positive natural number equal to or exceeding 1 (in this case the number of partial links is known). This attribute can be used for both the source and target classifications. This property will probably not need to be modelled as LOD as it can be automatically and easily calculated by a dissemination application.
* an explanatory text provides information on the nature of the changes

|  |  |  |
| --- | --- | --- |
| 0302.91  0302.92  0302.99 | 0302.90  ex0302.81  ex0302.81  ex0302.11  ex0302.13  ex0302.14  ex0302.19  ex0302.21  ex0302.22  ex0302.23  ex0302.24  ex0302.29  ex0302.31  etc. | Expansion of the scope of subheading 0302.9 to include fish fins, heads, tails, maws and other edible fish offal.  At the same time, subheading 0302.90 has been subdivided to provide separately for fish fins, heads, tails, maws and other edible fish offal.  Amendment adopted as a result of the FAO proposal to enhance the monitoring of the global food security. |

|  |  |  |
| --- | --- | --- |
| 6907.21  6907.22  6907.23  etc. | ex6907.10  ex6907.90  ex6908.10  ex6908.90  ex6907.10  ex6907.90  ex6908.10  ex6908.90  ex6907.10  ex6907.90  ex6908.10  ex6908.90  etc. | The present structure of headings 69.07 and 69.08 has become obsolete and has been revised based on industry practice. |

**2) Correspondence table between NACE Rev. 2 and the US activity classification NAICS 2017**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **NACE Rev. 2** |  | **US NAICS 2017** | **Notes** |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 332420 | Metal Tank (Heavy Gauge) Manufacturing | Industrial autoclaves, fractioning columns, gas absorbers |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 332919 | Other Metal Valve and Pipe Fitting Manufacturing | Lawn sprinklers |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333120 | Construction Machinery Manufacturing | Highway line painting equipment (spraying equipment) |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333241 | Food Product Machinery Manufacturing | Beverage distilling machinery |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333249 | Other Industrial Machinery Manufacturing | Calendering machinery for textiles; distilling equipment, except beverage and laboratory types |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333318 | Other Commercial and Service Industry Machinery Manufacturing | Except electrical teaching machines, brake service machinery, portable floor sanding machines, commercial food service equipment, car washing machinery, wheel alignment and tire balancing equipment, carnival and amusement rides, type specific flight simulators and mechanical carpet sweepers |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333912 | Air and Gas Compressor Manufacturing | Airless paint spraying systems, manual pump sprayers |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333991 | Power-Driven Handtool Manufacturing | Pneumatic spray guns |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333992 | Welding and Soldering Equipment Manufacturing | Except electrical welding and soldering equipment, welding rods and electrodes, and arc welding transformers |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333993 | Packaging Machinery Manufacturing |  |
| 28.29 | Manufacture of other general-purpose machinery n.e.c. | 333997 | Scale and Balance Manufacturing | Except laboratory scales and balances, incubators, and miscellaneous measuring devices for laboratories |

**3) Correspondence table between CPA 2.1 and CN 2020**

information on the status of the links; in general correspondence tables between international standard classifications list all possible links between the source and target classifications but do not specify whether some links are more important than others, simply because such correspondence tables are all-purpose concordances and it is not known for which specific purpose they will be used by analysts and researchers. However some correspondence tables may assign different status to the links present in a correspondence table, considering some links as primary links and others as secondary links. This information can be very useful for users who in general are not classification experts and are happy not to have to do this work themselves. When the relative importance of each of the codes has been assessed more precisely, the “link type” is called “weight” and represented as a percentage.

| CPA 2.1 | CN 2020 | LINK\_TYPE |
| --- | --- | --- |
| 03.00.31 | 0306 31 00 | 1 |
| 03.00.32 | 0306 31 00 | 2 |
| 03.00.31 | 0306 32 10 | 1 |
| 03.00.32 | 0306 32 10 | 2 |
| 03.00.31 | 0306 32 91 | 1 |
| 03.00.32 | 0306 32 91 | 2 |
| 03.00.31 | 0306 32 99 | 1 |
| 03.00.32 | 0306 32 99 | 2 |
| 03.00.31 | 0306 33 10 | 1 |
| 03.00.32 | 0306 33 10 | 2 |