

## ADMINISTRACIÓN FEDERAL DE INGRESOS PÚBLICOS

## **DIRECCIÓN GENERAL DE ADUANAS**

DIRECCIÓN DE VALORACIÓN Y COMPROBACIÓN DOCUMENTAL

Ajuste de Valor de Exportación R.G, 620/1999 (AFIP) y sus modificatorias.

Listado de pre ajustes de Valor aplicables conforme Art. 748 Inc. b) del C.A.

Informe Técnico N° /2018 (DV PASB)

Mercadería: Azúcar De Caña O De Remolacha Y Sacarosa Químicamente Pura, En Estado Sólido. Dto. PEN N° 100/2012 -Los demás (Posición Arancelaria 1701.99.00.000H)

Habiendo procedido a valorar de acuerdo a lo establecido en la Resolución General 620/1999 (AFIP) y en concordancia con lo establecido en la Ley 22.415, el exportador citado en la presente deberá aportar en un plazo de quince (15) días contados a partir del día siguiente de la publicación, la documentación respaldatoria que permita eliminar la duda razonable surgida en cuanto a la exactitud de los valores declarados, en los respectivos Permisos de Embarque, caso contrario se procederá a efectuar la determinación de las nuevas bases imponibles, de acuerdo a los porcentajes expresados en cada caso.

1 de 3

Exportador: LEDESMA SOCIEDAD ANONIMA AGRICOLA INDUSTRIAL. - CUIT: 30-50125030-5



| 13031EC01000252T   | Destinación       | Cantidad en | FOB (U\$S)<br>declarado | B.I. (U\$S)<br>declarada | % Derechos<br>de | B.I. (U\$S)<br>Preajustad | % de Ajuste | Diferencia<br>Preajustada |
|--|-------------------|-------------|-------------------------|--------------------------|------------------|---------------------------|-------------|---------------------------|
| 1903   ECO1000254    175, 91, 318, 88   67, 900, 27   5   93, 339, 19   7   315   3038   ECO1007961R   220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007961T   226   296, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007964    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007964    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007964    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1013744    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1013744    220   119, 19   113, 446, 62   5   123, 336, 69   9   465   13038   ECO1013744    220   119, 19   113, 446, 62   5   123, 336, 69   9   465   13038   ECO1013748    270   123, 311, 95   117, 725, 55   5   128, 018, 92   9   514   13038   ECO1014829    247, 8   111, 220, 76   105, 933, 00   5   114, 403, 81   8   422   13038   ECO10149392   250   247, 223, 90   236, 451, 10   5   253, 789, 27   8   945   13038   ECO10149392   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10149899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1001989   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1001989   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10021226   275   133, 86, 60   107, 967, 51   5   129, 527, 70   20   1, 644   13038   ECO10021236   275   17, 133, 60   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10021256   275   127, 133, 60   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10021256   275   127, 133, 60   121, 079, 50   5   129 |                   | ""          | ueciarado               | ueciaraua                |                  | ,                         |             | (U\$S) - Cargo            |
| 1903   ECO1000254    175, 91, 318, 88   67, 900, 27   5   93, 339, 19   7   315   3038   ECO1007961R   220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007961T   226   296, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007964    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007964    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1007964    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1013744    220   99, 672, 10   94, 925, 71   5   107, 286, 56   13   618   13038   ECO1013744    220   119, 19   113, 446, 62   5   123, 336, 69   9   465   13038   ECO1013744    220   119, 19   113, 446, 62   5   123, 336, 69   9   465   13038   ECO1013748    270   123, 311, 95   117, 725, 55   5   128, 018, 92   9   514   13038   ECO1014829    247, 8   111, 220, 76   105, 933, 00   5   114, 403, 81   8   422   13038   ECO10149392   250   247, 223, 90   236, 451, 10   5   253, 789, 27   8   945   13038   ECO10149392   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10149899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1019899   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1001989   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO1001989   275   127, 133, 80   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10021226   275   133, 86, 60   107, 967, 51   5   129, 527, 70   20   1, 644   13038   ECO10021236   275   17, 133, 60   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10021256   275   127, 133, 60   121, 079, 50   5   129, 485, 58   7   420   13038   ECO10021256   275   127, 133, 60   121, 079, 50   5   129 | 12021EC010002E2T  | 250         | 121 042 50              | 116 0/0 26               | -                | 124 452 26                | 7           | 420.50                    |
| 1903   ECO1000254V   |                   |             |                         |                          |                  |                           |             | 420,59                    |
| 19038EC01079F841   |                   |             |                         |                          |                  |                           |             | 315,45                    |
| 19038EC01007964U   220   99.672,10   94.925,71   5   107.286,56   13   618   3038EC01003744N   260   119.116,97   113.444,62   5   123.363,69   9   465   13038EC01013744N   265   119.116,97   113.444,62   5   123.363,69   9   465   13038EC01013744N   275   123.611,95   117.725,55   5   128.018,92   9   514   13038EC01014823N   247,5   111.250,76   105.953,00   5   114.403,81   8   422   13038EC01014932X   247,5   111.250,76   105.953,00   5   114.403,81   8   422   13038EC01014932X   247,5   111.250,76   105.953,00   5   114.403,81   8   422   13038EC01014932X   247,5   111.250,76   105.953,00   5   124.933,00   6   134.933,81   8   422   13038EC01014932X   247,5   117.725,55   5   127.115,35   8   469   13038EC010170737M   440   197.776,12   183.800,88   5   201.226,47   7   643   13038EC010189898   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC010189898   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC010198994   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC010198094   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC010198094   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC010198094   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC01021228   275   127.133,60   121.079,50   5   129.485,58   7   420   13038EC0102368   275   127.133,60   121.079,50   5   129.511,78   7   421   13038EC0102368   275   133.966,00   107.967,51   5   129.262,97   20   1.094   13038EC01023568   275   133.966,00   107.967,51   5   129.262,97   20   | 13038EC01007961R  | 220         | 99.672,10               | 94.925,71                | 5                | 107.286,56                | 13          | 618,04                    |
| 19038EC01019898H   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC01019898H   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC01019898H   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC01019898H   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC010198988   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC010198998   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC010198098   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC010198098   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC010198094   275   127.133.60   121.079.50   5   129.485.58   7   420.13038EC01012228   275   127.133.60   121.079.50   5   129.511.78   7   421.13038EC010021228   275   127.133.60   121.079.50   5   129.511.78   7   421.13038EC010021228   275   127.133.60   121.079.50   5   129.511.78   7   421.13038EC010021236   275   127.133.60   121.079.50   5   129.511.78   7   421.13038EC010235649   275   127.133.60   121.079.50   5   129.511.78   7   421.13038EC010235659   275   131.366.00   107.967.51   5   120.262.97   20   1.064.13038EC010235659   275   131.366.00   107.967.51   5   120.262.97   20   1.064.13038EC010235659   275   131.366.00   107.967.51   5   120.262.97   20   1.064.13038EC010235659   275   131.366.00   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.566.01   107.5 | 13038EC01007963T  |             |                         |                          |                  |                           |             | 744,46                    |
| 19038EC01013744R   |                   |             |                         |                          |                  |                           |             | 618,04                    |
| 190398CO1014328N   275   123.611.95   117.725.55   5   128.018.92   9   514   190388CO1014328N   247.5   111.250.76   105.933.00   5   114.403.81   8   422   190388CO10149S0X   500   247.223.90   235.451.10   5   253.759.27   8   915   190388CO10149S0X   500   247.223.90   235.451.10   5   264.230.70   8   938   190388CO10149S0X   500   247.223.90   235.451.10   5   264.230.70   8   938   190388CO1017037M   440   197.776.12   188.360.88   5   201.226.47   7   643   190388CO10198988   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO10198989E   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO10198994   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO10198994   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO101980994   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO101980994   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO1010228   275   127.133.60   121.079.50   5   129.485.58   7   420   190388CO1010228   275   127.133.60   121.079.50   5   129.515.78   7   421   190388CO10020228   275   127.133.60   121.079.50   5   129.515.78   7   421   190388CO1002038CO1002038   275   127.133.60   121.079.50   5   129.511.78   7   421   190388CO1000386   275   127.133.60   121.079.50   5   129.511.78   7   421   190388CO10020385   275   127.133.60   121.079.50   5   129.511.78   7   421   190388CO10030586   275   127.133.60   121.079.50   5   129.511.78   7   421   190388CO10030586   275   127.133.60   121.079.50   5   129.511.78   7   421   190388CO10035854   275   127.133.60   121.079.50   5   134.487.96   11   604   190388CO10035854   275   127.133.60   127.079.50   5   134.487.96   11   604   190388CO1003586   275   134.986.00   107.987.51   5   129.806.90   120.806.90   12 |                   |             |                         |                          |                  |                           |             | 265,78                    |
| 13038EC01014823N   247,5   111,250,76   105,953,00   5   114,403,81   8   422   13038EC01014933Z   550   247,223,90   235,451,10   5   263,759,27   8   915   13038EC01014933Z   550   247,223,90   235,451,10   5   254,230,70   8   938   13038EC0101033T   440   197,779, 12   188,360,88   5   201,228,47   7   643   13038EC0101033ME   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019898E   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019899H   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019899H   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019899W   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019999W   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019999W   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01019999W   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC01020202   275   127,133,60   121,079,50   5   129,485,58   7   420   13038EC0102036EC0102032   275   127,133,60   121,079,50   5   129,511,78   7   421   13038EC0102038EC   275   127,133,60   121,079,50   5   129,511,78   7   421   13038EC0102038EC   275   127,133,60   121,079,50   5   129,511,78   7   421   13038EC0102038EC   275   127,336,60   121,079,50   5   129,511,78   7   421   13038EC0102358EF   275   133,66   00   107,967,51   5   129,262,97   20   1.064   13038EC0102354X   286   131,796,64   125,482,39   3   139,378,43   11   694   13038EC01023554N   275   127,133,60   121,079,50   5   134,487,96   11   756,00   13038EC01023555P   302,51   39,439,66   132,799,57   5   147,336,76   11   756,00   13038EC01023555P   275   127,133,60   121,079,50   5   134,487,96   11   756,00   13038EC01023555P   275   127,133,60   210,00   210,00    |                   |             |                         |                          |                  |                           |             | 495,95<br>514,67          |
| 13038EC01014923N   |                   |             |                         |                          |                  |                           |             | 915,41                    |
| 19038EC01014938U   550   247   223 90   235   451   10   5   254   230 70   8   938   3038EC01014948U   275   123   611   95   117   725   55   5   127   115   35   8   460   13038EC01017037M   440   197   779   12   188   360   88   5   201   126   47   7   643   13038EC01019898E   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01019898E   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01019809F   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01019901Y   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01019901Y   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01019901Y   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01020122B   275   127   133   60   121   079   50   5   129   485   58   7   420   13038EC01020122B   275   127   133   60   121   079   50   5   129   451   58   7   421   13038EC01020123C   275   127   133   60   121   079   50   5   129   51   78   7   421   13038EC01020123C   275   127   133   60   121   079   50   5   129   51   78   7   421   13031EC01000589E   275   113   366   00   107   967   51   5   129   262   97   20   1.064   13038EC0102334EX   285   31   736   64   125   482   39   5   33   378   43   11   694   13038EC0102335EX   275   127   133   60   121   079   50   5   139   437   64   12   13038EC0102335EX   275   127   133   60   121   079   50   5   134   447   68   11   670   13038EC0102335EX   275   127   133   60   121   079   50   5   134   447   68   11   670   13038EC0102335EX   275   127   133   60   121   079   50   5   134   447   68   11   670   |                   |             |                         |                          |                  |                           |             | 422,54                    |
| 13038EC01017037M   | 13038EC01014935Z  | 550         | 247.223,90              | 235.451,10               | 5                | 254.230,70                | 8           | 938,98                    |
| 13038EC01019898B   | 13038EC01014948U  | 275         | 123.611,95              | 117.725,55               | 5                | 127.115,35                |             | 469,49                    |
| 13038EC01019896E   |                   |             |                         |                          |                  |                           |             | 643,28                    |
| 13038EC01019899H   |                   |             |                         |                          |                  |                           |             | 420,30                    |
| 13038EC01019901Y   |                   |             |                         |                          |                  |                           |             | 420,30                    |
| 13038EC0102192B  |                   |             |                         |                          |                  |                           |             | 420,30                    |
| 13038EC010201228   |                   |             |                         |                          |                  |                           |             | 420,30                    |
| 13038EC01020123C   |                   |             |                         |                          |                  |                           |             | 421,61                    |
| 13031EC01000586G   | 13038EC01020123C  |             | 127.133,60              |                          |                  | 129.511,78                |             | 421,61                    |
| 13031EC01000638E   330   136.039.20   129.561.01   5   155.759.84   20   1.309.     13038EC01023542K   285   131.756.64   125.482.39   5   139.378.43   11   694.     13038EC01023555V   302.5   139.439.69   132.799.57   5   147.936.76   11   670.     13038EC01023556P   275   127.133.60   121.079.50   5   134.487.96   11   670.     13038EC01023556P   275   127.133.60   121.079.50   5   134.487.96   11   670.     13038EC01023556P   275   127.133.60   121.079.50   5   134.487.96   11   670.     13038EC01023556P   272   121.699.44   115.904.11   5   130.261.96   12   717.     13031EC01000690C   140   57.713.60   54.965.26   5   61.913.27   13   347.     13031EC01000691D   192.5   79.356.20   75.577.26   5   85.130.75   13   477.     13031EC01000692E   165   68.019.60   64.780.51   5   72.969.21   13   409.     13038EC01028830P   275   116.184.75   110.652.03   5   118.053.45   7   370.     13038EC01028833F   275   116.184.75   110.652.03   5   118.053.45   7   370.     13038EC01028834T   275   116.184.75   110.652.03   5   118.053.45   7   370.     14031EC01000018U   140   52.287.90   49.797.95   5   56.166.61   13   318.     14031EC01000018U   192.5   71.343.45   68.422.26   5   77.229.09   14   485.     14031EC01000055V   168   62.746.32   59.758.34   5   70.551.93   18   539.     14031EC01000059C   165   61.625.85   58.691.23   5   69.292.07   18   530.     14031EC01000059C   165   61.625.85   58.691.23   5   69.292.07   18   530.     14031EC01000059C   165   61.625.85   58.691.23   5   69.292.07   18   530.     14031EC010000180   260.00   240 |                   |             |                         |                          |                  |                           |             | 1.064,77                  |
| 13038EC01023554N   275   127.133,60   121.079,50   5   134.487,96   11   670,  |                   |             |                         |                          |                  |                           |             | 1.064,77                  |
| 13038EC01023554N   |                   |             |                         |                          |                  |                           |             | 1.309,94                  |
| 13038EC01023555Y   302,5   139,439,69   132,799,57   5   147,936,76   11   756,  |                   |             |                         |                          |                  |                           |             | 694,80                    |
| 13038EC01023556P   |                   |             |                         |                          |                  |                           |             | 756.86                    |
| 13038EC01023755Z   |                   |             |                         |                          |                  |                           |             | 670,42                    |
| 13031EC01000691D   |                   |             |                         |                          |                  |                           |             | 717,89                    |
| 13031EC01000692E   | 13031EC01000690C  | 140         | 57.713,60               | 54.965,28                | 5                | 61.913,27                 | 13          | 347,40                    |
| 13038EC01028830P   |                   |             |                         |                          |                  |                           |             | 477,67                    |
| 13038EC01028833S   275   116.184,75   110.652,03   5   118.053,45   7   370,113038EC01028834T   275   116.184,75   110.652,03   5   118.053,45   7   370,114031EC01000018U   140   52.287,90   49.797,95   5   56.166,61   13   318,14031EC01000019V   192,5   71.843,45   68.422,26   5   77.229,09   13   440,14031EC01000021Y   192,5   71.319,33   67.923,10   5   77.229,09   14   485,14031EC01000055V   168   62.746,32   59.758,34   5   70.551,93   18   539,14031EC01000056V   192,5   71.896,83   68.473,10   5   80.840,75   18   618,14031EC01000059C   165   61.625,85   58.691,23   5   69.292,07   18   530,14031EC01000060R   165   61.625,85   58.691,23   5   69.292,07   18   530,14031EC01000047A   290   92.570,38   88.162,18   5   123.093,21   40   1.750,14031EC01000149C   280   92.484,00   88.079,91   5   123.093,21   40   1.750,14031EC01000150R   267,00   88.406,05   84.196,15   5   117.378,17   39   1.659,14031EC01000214S   280   98.485,60   93.805,24   5   126.639,87   35   1.641,14031EC01000215T   280   98.495,60   93.805,24   5   126.639,87   35   1.641,14031EC01000216U   110   38.694,70   36.852,06   5   49.070,43   33   610,31EC01000216U   110   38.694,70   36.852,06   5   49.070,43   33   1.556,14031EC01000216U   110   38.694,70   36.852,06   5   49.070,43   33   1.722,14031EC01000216U   110   38.694,70   36.852,06   5   49.070,43   33   1.722,14031EC0100026B   275   94.743,00   90.231,34   5   108.637,99   20   920,14031EC0100066R   275   94.743,00   90.231,34   5   108.637,99   20   920 |                   |             |                         |                          |                  |                           |             | 409,44                    |
| 13038EC01028834T   |                   |             |                         |                          |                  |                           |             | 370,07                    |
| 14031EC01000018U   | 13038EC010288333  | 2/5         | 110.104,70              | 110.052,03               | 9                | 118,000,40                | /           | 3/0,0/                    |
| 14031EC01000018U   | 12020E-001020024T | 275         | 110 104 75              | 110 852 02               | =                | 110 DE2 4E                | 7           | 270.07                    |
| 14031EC01000019V         192,5         71.843,45         68.422,26         5         77.229,09         13         440;114031EC01000021Y           14031EC01000055V         168         62.746,32         59.758,34         5         70.551,93         18         539,61           14031EC01000056W         192,5         71.896,83         68.473,10         5         80.840,75         18         618,21           14031EC01000059C         165         61.625,85         58.691,23         5         69.292,07         18         530,01           14031EC01000060R         165         61.625,85         58.691,23         5         69.292,07         18         530,01           14031EC01000147A         280         92.570,38         88.162,18         5         123.093,21         40         1.746,1           14031EC01000149C         280         92.484,00         88.079,91         5         123.093,21         40         1.750,0           14031EC01000150R         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         124.906,54         33         1.556,1           14031EC01000214S         <  |                   |             |                         |                          |                  |                           |             | 318,43                    |
| 14031EC01000021Y         192,5         71.319,33         67.923,10         5         77.229,09         14         485,1031EC01000055V           14031EC01000055V         168         62.748,32         59.758,34         5         70.551,93         18         539,114031EC01000056W         192,5         71.896,83         68.473,10         5         80.840,75         18         618,214<  |                   |             |                         |                          |                  |                           |             | 440,34                    |
| 14031EC01000056W         192,5         71.896,83         68.473,10         5         80.840,75         18         618,3           14031EC01000059C         165         61.625,85         58.691,23         5         69.292,07         18         530,6           14031EC01000060R         165         61.625,85         58.691,23         5         69.292,07         18         530,6           14031EC01000147A         280         92.703,8         88.162,18         5         123.093,21         40         1.746,2           14031EC01000148B         280         92.484,00         88.079,91         5         123.093,21         40         1.750,4           14031EC01000149C         280         92.484,00         88.079,91         5         123.093,21         40         1.750,4           14031EC01000150R         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,1           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.556,1           14031EC01000216U         110   |                   |             |                         |                          |                  |                           | _           | 465,30                    |
| 14031EC01000059C         165         61.625,85         58.691,23         5         69.292,07         18         530,0           14031EC01000060R         165         61.625,85         58.691,23         5         69.292,07         18         530,0           14031EC01000147A         280         92.570,38         88.162,18         5         123.093,21         40         1.746,6           14031EC01000148B         280         92.484,00         88.079,91         5         123.093,21         40         1.750,6           14031EC01000149C         280         92.484,00         88.079,91         5         123.093,21         40         1.750,6           14031EC01000150R         267,00         98.406,05         94.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,1           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.556,1           14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         308  | 14031EC01000055V  | 168         | 62.746,32               | 59.758,34                | 5                | 70.551,93                 | 18          | 539,68                    |
| 14031EC01000060R         165         61.625,85         58.691,23         5         69.292,07         18         530,0           14031EC01000147A         280         92.570,38         88.162,18         5         123.093,21         40         1.746,3           14031EC01000148B         280         92.484,00         88.079,91         5         123.093,21         40         1.750,4           14031EC01000149C         280         92.484,00         88.079,91         5         123.093,21         40         1.750,4           14031EC01000150R         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,1           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.555,1           14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         308         108.345,16         103.185,76         5         137.631,86         33         1.722,4           14031EC01000567G         275   |                   |             |                         |                          |                  |                           |             | 618,38                    |
| 14031EC01000147A         280         92.570,38         88.162,18         5         123.093,21         40         1.746,3           14031EC01000148B         280         92.484,00         88.079,91         5         123.093,21         40         1.750,0           14031EC01000150R         280         92.484,00         88.079,91         5         123.093,21         40         1.750,0           14031EC01000150R         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,1           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.556,1           14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         308         108.345,16         103.185,76         5         137.631,86         33         1.722,3           14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,3           14031EC01000600R         280  |                   |             |                         |                          |                  |                           |             | 530,04                    |
| 14031EC01000148B         280         92.484,00         88.079,91         5         123.093,21         40         1.750,6           14031EC01000149C         280         92.484,00         88.079,91         5         123.093,21         40         1.750,6           14031EC0100015DR         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,1           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.556,1           14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         306         108.345,16         103.185,76         5         137.631,86         33         1.722,1           14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,1           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,0   |                   |             |                         |                          |                  |                           |             | 530,04                    |
| 14031EC01000149C         280         92.484,00         88.079,91         5         123.093,21         40         1.750,61           14031EC01000150R         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,1           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,1           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.556,1           14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         306         108.345,16         103.185,76         5         137.631,86         33         1.722,1           14031EC01000292B         308         108.345,16         103.185,76         5         137.631,86         33         1.722,1           14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,3           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,6  |                   |             |                         |                          |                  |                           |             |                           |
| 14031EC01000150R         267,00         88.406,05         84.196,15         5         117.378,17         39         1.659,           14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.555,0           14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         308         108.345,16         103.185,76         5         137.631,86         33         1.722,1           14031EC01000292B         308         108.345,16         103.185,76         5         137.631,86         33         1.722,1           14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,1           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,0  |                   |             |                         |                          |                  |                           |             | 1.750,67                  |
| 14031EC01000214S         280         98.495,60         93.805,24         5         126.639,87         35         1.641,14031EC01000215T           14031EC01000215T         280         98.495,60         93.805,24         5         124.906,54         33         1.555,14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3414031EC01000291A         308         108.345,16         103.185,76         5         137.631,86         33         1.722,34031EC01000292B         308         108.345,16         103.185,76         5         137.631,86         33         1.722,34031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,34031EC01000568H         275         94.743,00         90.231,34         5         108.637,99         20         920,34031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,6  |                   |             |                         |                          |                  |                           |             | 1.659,10                  |
| 14031EC01000216U         110         38.694,70         36.852,06         5         49.070,43         33         610,3           14031EC01000291A         306         108.345,16         103.185,76         5         137.631,86         33         1.722,3           14031EC01000292B         308         108.345,16         103.185,76         5         137.631,86         33         1.722,3           14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,3           14031EC01000568H         275         94.743,00         90.231,34         5         108.637,99         20         920,3           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,6   |                   |             |                         |                          | 5                |                           |             | 1.641,73                  |
| 14031EC01000291A         308         108.345,16         103.185,76         5         137.631,86         33         1.722,33           14031EC01000292B         308         108.345,16         103.185,76         5         137.631,86         33         1.722,33           14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,33           14031EC01000568H         275         94.743,00         90.231,34         5         108.637,99         20         920,33           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,03  |                   |             |                         |                          |                  |                           |             | 1.555,07                  |
| 14031EC01000292B     308     108.345,16     103.185,76     5     137.631,86     33     1.722,18       14031EC01000567G     275     94.743,00     90.231,34     5     108.637,99     20     920,18       14031EC01000568H     275     94.743,00     90.231,34     5     108.637,99     20     920,18       14031EC01000600R     280     96.563,60     91.965,24     5     117.346,55     28     1.269,00  |                   |             |                         |                          |                  |                           |             | 610,92                    |
| 14031EC01000567G         275         94.743,00         90.231,34         5         108.637,99         20         920,331           14031EC01000568H         275         94.743,00         90.231,34         5         108.637,99         20         920,331           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,433   |                   |             |                         |                          |                  |                           |             | 1.722,31                  |
| 14031EC01000568H         275         94.743,00         90.231,34         5         108.637,99         20         920,31,34         5         117.346,55         28         1.269,4           14031EC01000600R         280         96.563,60         91.965,24         5         117.346,55         28         1.269,4  |                   |             |                         |                          |                  |                           |             | 1.722,31<br>920,33        |
| 14031EC01000600R 280 96.563,60 91.965,24 5 117.346,55 28 1.269,6   |                   |             |                         |                          |                  |                           |             | 920,33                    |
|  |                   |             |                         |                          |                  |                           |             | 1.269,07                  |
| [MOJIEGO 10000021   300   100.218,80   101.101,77   3  128.001,20   28   1.389,3   | 14031EC01000602T  | 308         | 106.219,96              | 101.161,77               | 5                |                           | 28          | 1.395,97                  |
|  |                   |             |                         |                          |                  |                           |             | 1.395,97                  |
|  |                   |             |                         |                          |                  |                           |             | 1.246,40                  |
|  |                   |             |                         |                          |                  |                           |             | 803,84                    |
|  |                   |             |                         |                          |                  |                           |             | 827,52<br>1.395,97        |
|  |                   |             |                         |                          |                  |                           |             | 1.395,97                  |
|  |                   |             |                         |                          |                  |                           |             | 1.246,40                  |
|  |                   |             |                         |                          |                  |                           |             | 803,84                    |
|  | 14031EC01000690D  | 309         | 112.633,83              |                          | 5                |                           | 13          | 827,52                    |

Intervino: Ing. Nadja Priede Dumpierrez – Jefa (Int.) División Productos Alimenticios y Subproductos



Nadja Lorena Priede Dumpierrez, Jefa de División, División Productos Alimenticios y Subproductos.

e. 12/10/2018 N° 76407/18 v. 12/10/2018

Fecha de publicación 12/10/2018