



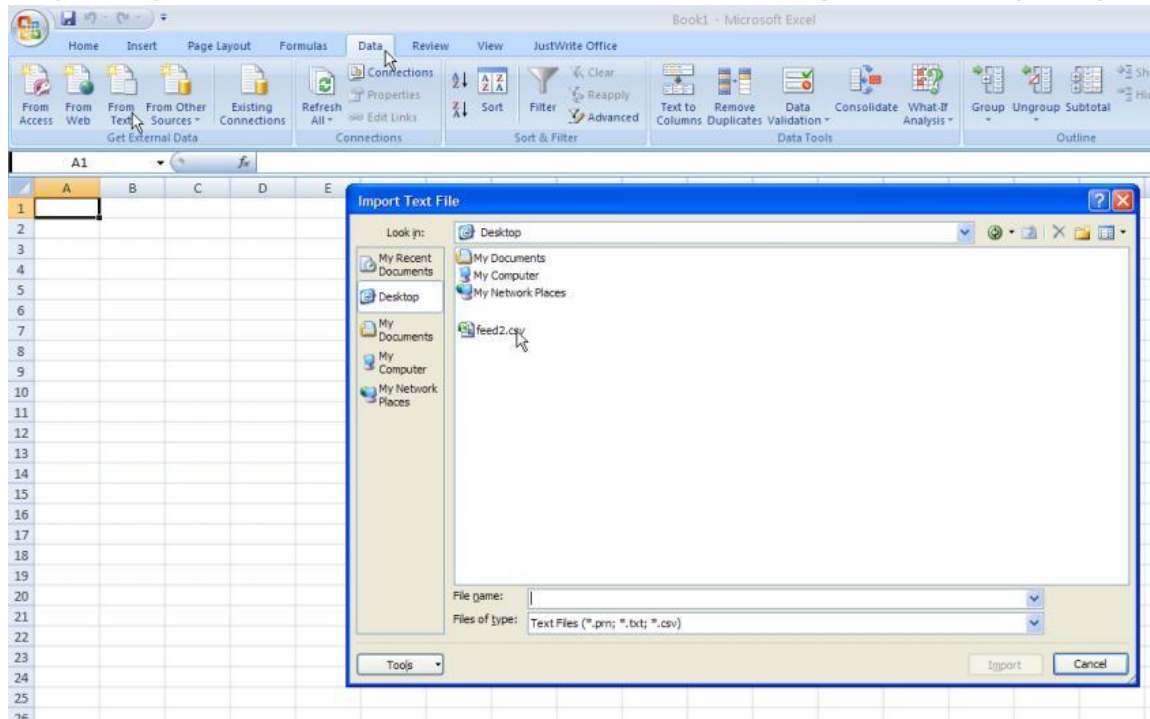
Step 1 Get the Nedis datafeed (1min):

Download your Nedis csv feed. This file comes in the format of e.g. nedis_catalog_[date][unique NR]_csv_full.

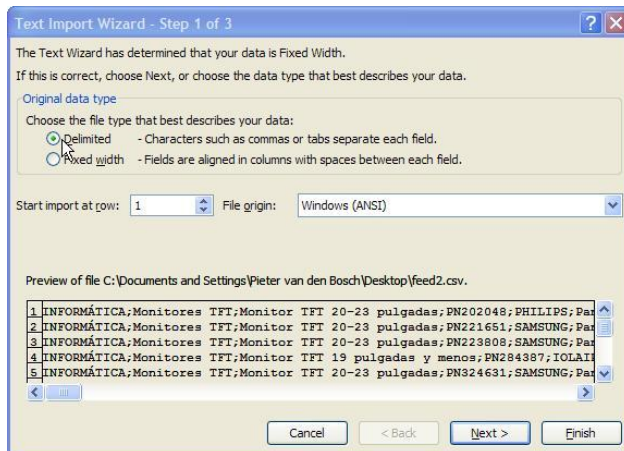
Example: **nedis_catalog_2010-08-10_nl_NL_31454_v1-0_csv_full**

Make sure you download the .csv and not the xml. Ask your whole seller for the CSV_full format.

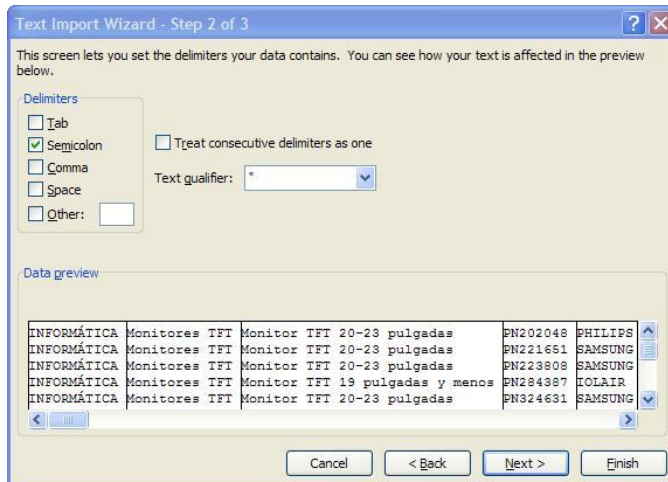
Step 2 Preparation to save the CSV in MS Excel to a list separated CSV. (3 min)



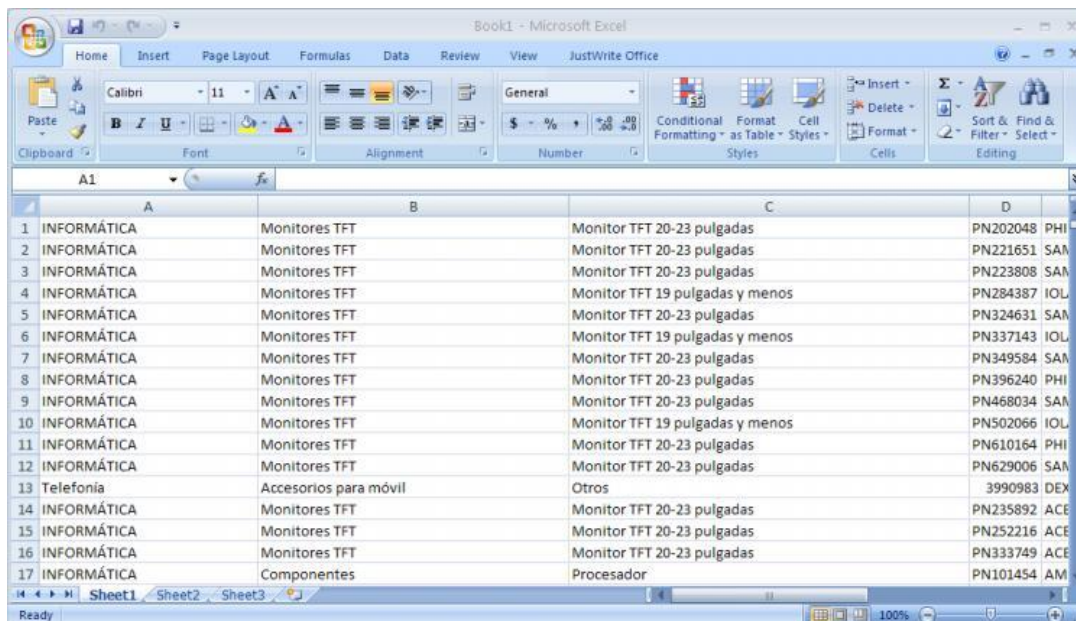
*In Excel select your csv feed by going through **data>from Text**.*



Select Delimited as the file type and click next, a new screen will appear.



Select Semicolon and click next (make sure text qualifier is set to “")

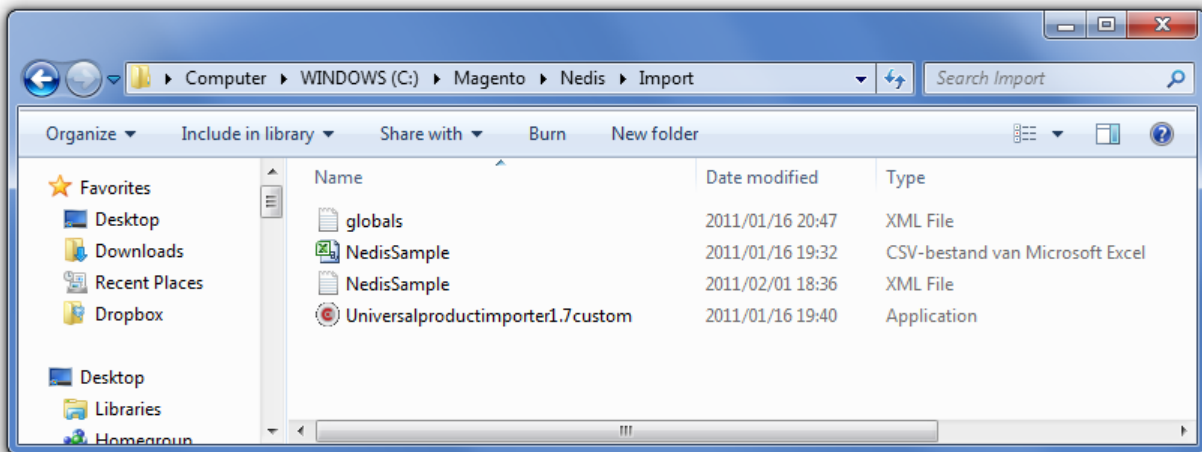


You can now view your data better.

Step 3:

Save the file now again as CSV but now as a list character ;

This procedure will remove the “” text qualifier and set the separator symbol as ; . Making the feed fully compatible with our UPI software. Save the CSV e.g. as NedisSample.csv. You now have a READY to be converted Nedis CSV for use with the UPI software. Your folder should look like the one below (without the NedisSample.xml, this file are you about to create)



Global.xml is provided with your Nedis download.

Import your products into Magento (5 min)

Files explanation:

Globals.xml is the setup file which will create your importable Magento output XML file.

NedisSample.csv is your input file which you have saved in the previous process (read page 1 and 2 of this document) this file will be converted to Magento data.

NedisSample.xml is the output file ready to import into Magento created by globals.xml and the importer.

Example Beginning importing:

Upload the category mod first which comes with our UPI 1.7 bundle.

Step1:

Start Universalproductimporter1.7.exe or Universalproductimporter1.7custom.exe. The Universalproductimporter1.7custom.exe allows you to set a max conversion of rows to be converted e.g. just 100 for testing.

Step2:

Select your input feed e.g. NedisSample.csv which you have saved. Make sure you have the globals.xml in the same folder as your input file.

Step3:

Click convert and your Nedis XML file will be created. Upload this to the var/import directory using FTP (or via the Magento admin). Login into your Magento admin>import products profiles and set your Magento import stock profile (4) to XML import. Select the feed and run the import. Your products will now be imported successfully.