

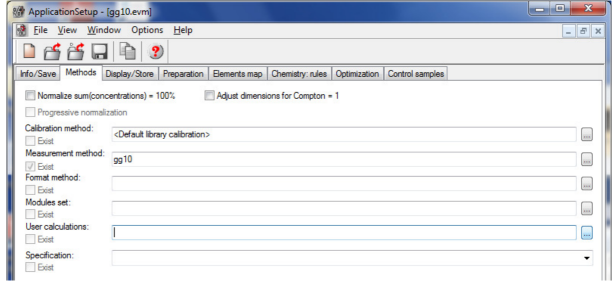
Result transfer based on Temp_c.dat

The enclosed script gives the possibility to read evaluation results from Temp_c.dat and write it to a csv file that can be imported by you r LIMS system.

Please follow these steps to get the LIMS transfer files generated at your XRF device:

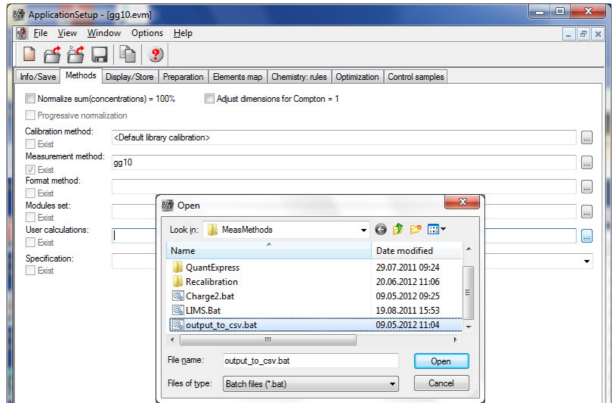
- 1) Unzip the attached zip file to a location on your PC
- 2) Modify the paths at the bat file and at the ini file (there is a short explanation for each parameter at the ini file, tell me when you need more explanation)
- 3) Move the batch file lims.bat to the folder C:\SpecPlus\Libraries\MeasMethods
- 4) Go to the Folder C:\SpecPlus\Libraries\Calibrations. Here you can find several files with extension evm which are containing a SpectraPlus applications

5) Double-click an application file where you want to add the script. The ApplicationSetup program will start. Go to the tab "Methods" Here you will find an entry "User calculation".

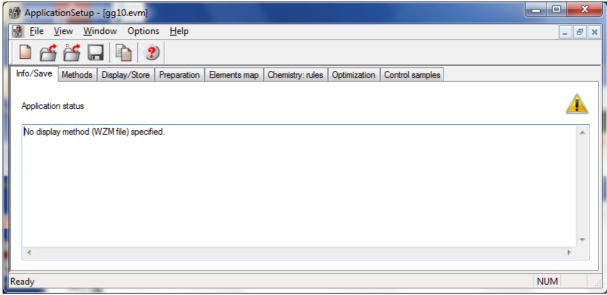


6) Click the button on the right side of the User calculation input filed. A windows file open dialog will show up. Normally it will already show you the content of the folder C:\SpecPlus\Libraries\MeasMethods. If not, navigate there and select the batch file lims.bat that you have moved to this directory before. Click "Open". The name of the lims.bat will then be written to the User calculation input field.





7) Go to the Tab "Info/Save" and save the evm file.



8) Repeat steps 5-7 for all measurement definitions where the data transfer should be executed.