



SupplierNews - August 2020

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[Click here to read the SupplierNews issue](#)

Your Catalog Summary Information

Here is summary information about your hosted catalog(s). The credentials given below are for the SampleSQCustomer site which allows you to view and search products like a JAGGAER customer. [Click here](#) to log into the SampleSQCustomer site.

Supplier Information and Credentials

The "Mailing test - batch A - cat 1" catalog (SupplierID 222210) has 202008 products. Last updated on 8/10/2020. (Credentials - (NotAssigned) / (NotAssigned))

The "Mailing test - batch A - cat 2" catalog (SupplierID 222211) has 202008 products. Last updated on 8/11/2020. (Credentials - sqtestuser1 / pwdone)

The "Mailing test - batch A - cat 3" catalog (SupplierID 222212) has 12345678 products. Last updated on 8/12/2020. (Credentials - sqtestuser2 / pwdtwo)

To log into your JAGGAER Portal to manage your catalog(s), [click here](#).

Questions?

For questions about topics in this newsletter,

please contact the Supplier Support group by [filling this form](#) or calling **+1 (800) 233-1121**, Option 2



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Google Chrome now Limits Cross-Site Tracking by default

Please direct this message to your IT/development team(s) responsible for maintaining punchout connection for your catalog(s) with JAGGAER.

With its latest browser update, Google Chrome now limits Cross-Site Tracking by default. As indicated in our initial notification about this change in February 2020, this is not a change introduced by JAGGAER, but being implemented by Google Chrome. As a result of this change, buyers will potentially NOT be able to access your punchout catalog using JAGGAER Procurement Application, when accessed via Google Chrome. Other browsers are expected to eventually change their default behaviors as well in line with this change.

With this change, Google Chrome will not send third-party cookies in cross-site requests unless the cookies are secure and flagged using an internet standard called SameSite. Cookies without a SameSite attribute will be treated as SameSite=Lax, meaning the default behavior will restrict cookies to first party contexts only. Cookies for cross-site usage must specify '**SameSite=None; Secure**' to enable inclusion in third party context.

If your cookie configuration has not been modified accordingly and you are currently providing cookies that are intended for cross-site usage, such as allowing JAGGAER customers to punch out to a Supplier Punchout site within an iFrame, the punchout session will not work as expected. If needed please take appropriate action as soon as possible.

Did You Review Results of 'Qualitative Analysis' of Product Size Attribute in Your Hosted Catalog?

We provided the Data Completeness Report (DCR) for your hosted catalog in last month's SupplierNews issue. The main report provides percentage of Product Size attribute values that are not mapped with the JAGGAER Standard Unit Values. The 'Qualitative Analysis – Product Size' report provides details of such values.

If you have not done already, please review this data gap if found for your catalog(s). Such unmapped Product Size values are not displayed in the main search results and the buyer has to click on Product Description to view Product Details, where any unmapped values are displayed.

You can view examples in the SampleSQCustomer site. (Your login credentials for the site have been provided in the SupplierNews message). Once in the site, search for 'UnitMappingFunctionality' to see examples of how Product Size values are handled, including any unmapped ones. While some valid values - such as '10X12X6 cm' - cannot be mapped, over 95% of unmapped values are true data gaps that can be readily corrected so that adverse buyer experience is avoided.

Something Odd in Content Extract? Might be “Control Characters”!

When you generate a content extract for your hosted catalog, if you notice that some of the data is 'skewed' across columns, it is likely result of presence of 'control characters' (also called 'non-printable characters') in your input file used to create the content submission. While such characters cannot be loaded via a tab delimited text file, they can be part of cell content in an Excel file. Common sources being;

- Manual use of 'Alt + Enter' key sequence to start a new line in cell
- Web content management applications do not necessarily strip such characters when generating data exports

If you are not sure if the Excel data file is 'clean', you can generate a tab delimited text file from it and use that to create content submission. If any control characters are corrupting the data, you will see errors for such lines after validation step. Although be aware that at times presence of such characters simply shifts data across columns and might still get loaded without any errors or warnings.

To check if your catalog currently has such control characters, generate content extract and create a content submission using the file as such. If you receive errors after validation step, it points to some data issue that you need to look at. Note that you need to complete only the validation step for this test and can close out the submission at that stage.

Questions?

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