

ProSYNC 2.3.11

Release Notes

GS1 Canada is continually enhancing ProSYNC based on community business requirements, global standards alignment and feedback from our users.

This document shows a summary of new and revised features.

ECCnet Registry Attribute Enhancements

- A new attribute for packaging deposit applicable by province.
 - This attribute can be used for any products with a deposit for returnable packaging. For example, in Quebec, there will be a deposit for “ready-to-drink” containers in November 2023 (<https://www.environnement.gouv.qc.ca/matieres/consigne-collecte/index.htm>).
- 120 new attributes for cannabis products.
- Two removed attributes
 - Cannabis Accessories Categories
 - Cannabis Categories
- Eight renamed attributes:

Existing Attribute Name	New Attribute Name	Revised Definition
Cannabis Street Name*	Cannabis Street Name - English	Free text field to declare Cannabis street name. The traditional strain name given as an identifier used to differentiate between cannabis strains. - English
Cannabis Street Name*	Cannabis Street Name - French	Free text field to declare Cannabis street name. The traditional strain name given as an identifier used to differentiate between cannabis strains. - French
Cannabis Extraction Process	Extraction Process	<i>No change</i>
Cannabis Extraction Process Other - English	Extraction Process Other - English	<i>No change</i>
Cannabis Extraction Process Other - French	Extraction Process Other - French	<i>No change</i>
Cannabis growing method	Growing Method	<i>No change</i>

Existing Attribute Name	New Attribute Name	Revised Definition
Cannabis Terpenes Percent Content Maximum	Terpenes Total Content Percent Maximum	<i>No change</i>
Cannabis Terpenes Percent Content Minimum	Terpenes Total Content Percent Minimum	<i>No change</i>

*Existing Cannabis Street Name data remains with the new attribute name. No data will be lost.

Impact

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ProSYNC Interface Users	Prepare internal processes and systems for these attributes where applicable.
File Upload Users	Prepare internal processes and systems for these attributes where applicable.

For more information, see the posted ECCnet Attribute guide.