

---

# ProSYNC 2.3.13

## 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**

#### **New Attributes**

- New nutrition attributes for Dairy, Fish, Meat and Mixed Nut products  
For example: Cheese type, Fish species  
For more information, see the ECCnet Delta Attribute Guide
- New omni channel attributes for Global Data Synchronization Network (GDSN) data recipients only  
For example: Battery Technology Type, Size System, Size Group, . . .
- Updates to existing attribute:  
Variant Qualifier – added code value Scent

#### **GDSN Mapping**

- Revised mapping for existing attributes such as:
  - Minerals Claim – Minerals Claim Type Code
  - Minerals Claim – Minerals
  - Vitamin Claim – Vitamin Claim Type Code
  - Vitamin Claim – Minerals
  - Nutrient Content Claims - Nutrient Claim Type code
  - Nutrient Content Claims - Nutrients
  - Non Addition of a Substance-Contains no MSG
  - Non Addition of a Substance-Contains no preservatives
  - Non Addition of a Substance-No artificial colours
  - Non Addition of a Substance-No artificial flavours
  - Fabric or Material Type and Composition - English

## GPC Codes

- For a list of updated Global Product Classification (GPC) codes, see the ECCnet Delta Attribute Guide.

## Impact

Impact	Description
ProSYNC Interface Users	Prepare internal processes and systems for new and updated attributes where applicable and apply the latest GPC code.
File Upload Users	Prepare internal processes and systems for new and updated attributes where applicable and apply the latest GPC code.
GDSN Outbound Users	Prepare internal processes and systems for Omni Channel attributes where applicable and update the attribute mapping accordingly. Apply the latest GPC code.
GDSN Inbound Users	Prepare internal processes and systems for Nutrition attributes where applicable and update the attribute mapping accordingly. Apply the latest GPC code.
OB-API Users	Prepare internal processes and systems for these attributes where applicable.

For more information, see the ECCnet Delta Guide.