

# ProSYNC v 2.3.7

## 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.

### Changes for GPC Alignment

Global Product Classification (GPC) codes have been changed to comply with GS1 global changes to align with the December 2021 GPC publication. *These changes are not backward compatible.*

Below is a summary of changes.

	Codes Added	Codes Deleted	Descriptions Updated	Codes Moved
Segment				
Family	2		1	
Class	4	2	1	
Brick	53	13	15	7

### New Classes with Updated Brick Codes

- Beauty/Personal Care/Hygiene:
  - Maternity Products
- Food/Beverage/Tobacco – Meat/Fish/Seafood Substitutes:
  - Meat Substitutes
  - Fish Substitutes
  - Seafood Substitutes

### Deleted GPC Codes

For products with these GPC codes, please reassign with new applicable GPC codes.

- 10001811      Cycles - Replacement Parts
- 10000398      Cleaning Accessories
- 10007960      Acoustic Insulation - Batts/Rolls/Blankets

- 10007961 Acoustic Insulation - Loose Fill/Spray Foam
- 10007962 Acoustic Insulation - Pipe Lagging/Wrapping
- 10007963 Acoustic Insulation - Radiant Barriers/Heat Shields
- 10007964 Acoustic Insulation - Rigid Board (Exterior)
- 10007968 Acoustic Insulation - Rigid Foam Board (Interior)
- 10002455 Insulation - Rigid Foam Board (Interior)
- 10005343 Insulation - Rigid Board (Exterior)
- 10007966 Acoustic Insulation Supports/Anchors
- 10007965 Acoustic Insulation Other
- 10007967 Acoustic Insulation Variety Packs

For the Brick Code details, see the [Global Product Classification \(GPC\) Codes](#) document.

## Changes for Alignment with Global Data Standards

Continued global standards alignment with the latest GDSN (Global Data Synchronization Network) release 3.1.18 and 3.1.19 to enable data synchronization with global trading partners.

### Changed Mapping

- ECCnet attribute “Packaging Material” mapping to GDSN is changing. For more information, see the [ECCnet Registry Attribute Guide](#).

### New Code Values

Code Value Name	Used with Attribute
Oriented Polypropylene (OPP)	Packaging Material
Wire (WRE)	Packaging Form

### Impact

Impact	Description
ECCnet data providers	Prepare internal processes and systems for these attributes where applicable.

Note: ECCnet Packaging Material Code Values 48 (Wire/Cord) and 51 (Wire Mesh) will be deprecated at the end of 2022. *After deprecation, these values will not be backwards compatible.*