hhglobal®

HH Global

Data Synchronization Implementation Guide

Table of Contents

HH Global – Data Sync Profile	. 4
Contacts	
HH Global GLN – Publish To	. 4
HH Global Data Sync Environment	. 4
Catalogue Item Confirmations (CIC's)	
Steps to Begin Data Synchronization with HH Global	
What HH Global Will Do with Supplier's Published Data	
HH Global GDSN Attribute Requirements	

HH Global – Data Sync Profile

Contacts

Name: Robin Schneider

Email: Robin.Schneider@hhglobal.com

HH Global GLN - Publish To

Production: 0811600010005 ("HH Associates U.S. Inc")

HH Global Data Sync Environment

Data Pool: 1WorldSync

System: Sync/PDI

Catalogue Item Confirmations (CIC's)

Normally HH Global will automatically return a CIC within hours of the Supplier publishing to HH Global. HH Global makes use of the CIC as follows:

Synchronized Item is available for HH Global and could be used to re-publish to

retailers.

Received Item has been received by HH Global and will be reviewed for

inclusion for items to be re-published to retailers.

Review Supplier needs to review data provided. The Confirmation message

will include the error code and message from HH Global.

Steps to Begin Data Synchronization with HH Global

- 1. Load your item information into your home data pool and ensure it is ready for publication. Contact your data pool or solution provider for any assistance you may require on this step.
- 2. Review the attribute requirement information in this document to ensure that you have the required attributes populated.
- 3. Complete your supplier GDSN Trading Partner Registration form if you have not already done so. Please visit the HH Global landing page to complete the registration: https://lworldsync.com/trading-partners/hh-global/
- 4. HH Global will create a subscription for your Information Provider GLN.
- 5. If desired, the Supplier can first publish a small number of items to HH Global. HH Global will review these items to ensure they are eligible to synchronize in items for their customers, and let the Supplier know if any issues.
- 6. Supplier will publish all remaining current items to HH Global (the Supplier's full catalog of items if possible, minus any proprietary or restricted items). HH Global will review these items and possibly include them in items for their customers.
- 7. Supplier will update GDSN with all changes and corrections to items. HH Global will automatically propagate these changes to their GDSN customers.
- 8. The current new item introduction process in place at HH Global will remain as is.

What HH Global Will Do with Supplier's Published Data

To meet HH Global's business processes, HH Global will determine what levels of the supplier's published product hierarchy that will be used in establishing orderable items with HH Global's customers.

- HH Global may change the Invoice Unit and Orderable Unit flag, and other order-related fields as required to meet data sync requirements for the Global Data Sync Network and their customers.
- HH Global will publish supplier data outbound to their customers at the appropriate product hierarchy level to meet their customers' data sync requirements.

HH Global GDSN Attribute Requirements

HH Global currently requires the following minimal set of attributes. These may change in the future as recipients change their requirements.

- GTIN
- Product Type (HH Global requires the consumer unit, or each level of packaging)
- Target Market
- Information Provider GLN
- Brand Name
- Functional Name
- Product Description
- Global Product Classification Code
- Start Availability Date
- Dimensions Height, Width, Depth and Unit of Measure
- Gross Weights at every level of the packaging hierarchy
- Base Unit, Consumer Unit, Orderable Unit, Shipping (Dispatch) Unit, Invoice Unit, Variable Weight Unit Indicators
- Net Content on Base Unit or Consumer Unit
- Package Marked Returnable