

## Release note November 5, 2019

**To:** Users / Solution providers of the DIY, garden and pet data model  
**From:** GS1 Netherlands and GS1 Belgilux, Do-it-yourself, Garden & Pet Sector  
**Date:** November 5<sup>th</sup>, 2019  
**Subject:** Release 9.6.0

### Release 9.6.0

Release 9.6.0 of the data model for the do-it-yourself, garden and pet sector has been published. This new version of the data model will go into production on December 9, 2019.

In the Excel file 'Change data model 9.6.0' the changes are listed relative to the previous one. This document provides insight on how to read the Change data model.

### Document 'Central Data Bank – Industry agreements DIY, garden and pe'

The document 'Central Data Bank – Industry agreements DIY, garden and pet' provides background information and industry agreements about exchanging product data in the Central Data Bank in the DIY, garden and pet sector. Changes made in this document can be found in the front of the document.

### Overview of changes

In the Change data model 9.6.0 you will find all changes compared to version 9.5.0, recognizable by a yellow background. Only the tabs in which changes have taken place are visible in the Change Data Model. To help you interpret the changes in the data model correctly, please follow the instructions per tab below.

#### 1. Field definitions

In column AM of the Change Data Model 9.6.0 you can see what has been changed or added in the Field definitions tab. Here you will also find the reason for the change, for example the name of a PDS session or the number of a Work Request (WR) that has been approved by the Maintenance Group.

In the yellow cells you can see what exactly has been changed, added or removed. The term 'Mandate' indicates a corrected error or a supplement that was previously lacking and that GS1 applied according to the rules given by the Maintenance Group to GS1 for troubleshooting and making minor corrections.

If there is a date in column C, that attribute will expire on that date and the name will be added to the name 'old' (if the attribute disappears without a substitute) or 'move to fieldID' (if the attribute is replaced by another attribute and you have to move the content yourself to the new attribute, with the new attribute number indicated).

#### 2. Picklists

For all changes in the Picklists tab, go to column G of the Change Data Model 9.6.0. This specifies exactly which picklist values have been added, changed or deleted according to which PDS session/WR.

You can recognize removed attributes by the red crossed-out text.

#### 3. Data for Attributes per Brick

Column I shows which attributes have been added, removed or changed with the reason. Deleted attributes are red and crossed out. If both columns A, B and C are yellow, the attribute has been added in its entirety. If only

column C is yellow, the relationship between brick and attribute already existed, but has become optional (0) or has become mandatory (1).

#### **4. Validations**

Column L shows which validations have been added, removed or changed with the reason for the change. Deleted validations are red and crossed out. In case many validations have been removed, this is usually because temporary bricks have received a fixed brick number and name, so the validations were no longer necessary.

#### **5. Bricks added in version**

This tab shows which GPC bricks have been removed or added to the data model with the reason (column D).

#### **6. Explanation**

In this tab you will find detailed explanations about the data model per tab.

#### **7. Change history**

This tab shows in general terms what changes are included in this version. If you would like to know more specifically about the backgrounds and names of the WRs that have been dealt with, you can find the numbers and descriptions of all the Work Requests (previously called Change Requests) on the new tab 'Processed WR's'. Here you find also the party who has requested the WR.