2025/08/14 07:44 1/2 Version 5.2

Version 5.2

Download Version 5.2

5.2.1.19

- Batch attributes:
 - Can be linked to batch number.
 - When adjusting attribute that is linked to batch number, also change it for all ITRI's with the same item and batch.
 - Filter stock based on batch attributes.
 - Provide batch attributes on a sales order line. (Max 3) This will make the pick list proposal only take stock which has the required batch attribute value.
- Minimum weight required:
 - o On sales order line this option has been added.
 - Weight on the proposal line is calculated based on default ratio, but can be changed in the pick list proposal screen.
 - When picking/packing and the minimum weight has not been reached, an additional pick list line will be created to pick additional stock to fulfill the required minimum weight.
- Adding reason free text on additional tabs on the traceability report.
- Item master data screen: Added 'Free Pmx quantity' column in the Inventory tab. It will list all free stock that is available in the warehouse.
- Added a setting on the storage location to block stock from being used on a proposal.
- The default behavior of the up/down buttons on a grid on the scanner or touchscreen has changed. Instead of navigating row by row when pressing the buttons, the navigation is now done by page.
 - If the row by row navigation needs to be enabled again, the following key needs to be added to the appSettings section in the config file of the fat client:

<add key="Produmex.Grid.NavigationByPage" value="false"/>

- Added possibility to import route templates through CSV files.
- Master SSCC
 - Possibility to fully pick a master SSCC during normal picking.
 - Ship master SSCC
 - Not available for partial SSCC shipping and shipping for pick lists that are not packed.
- Goods receipt labels: The weight is now passed also.
 - Custom made goods receipt labels and stored procedures need to be changed!
 The stored procedure should have these parameters:

```
@luid INT = 0,
@sscc nvarchar (18),
@itemCode nvarchar (20),
@quantity NUMERIC (19,6),
@bestBeforeDate datetime,
@batchNumber nvarchar (32),
@purchaseDocObjType nvarchar(20),
@purchaseDocEntry INT,
```

```
@cardCode nvarchar (15),
@packagingTypeText nvarchar(MAX),
@quantityByPackagingTypeText nvarchar(MAX),
@locationCode nvarchar (50),
@batchNumber2 nvarchar (32),
@quantityUom2 NUMERIC (19,6), -- this is a new parameter
@internalLuid INT = 0
```

- Catch weight: Add weight on barcode of logistic labels for production and shipping.
- Inventory report: Added possibility to give a default sorting. This can be configured on the Inventory Controller
- Inventory report: Show whether the SSCC is a full pallet.
- Add allergens linked to an item
- There is a UDT for the master data of the allergens (@PMX_ALLE)
- For the linked allergens it is possible to define that it 'can contain' the allergen.
- When making a delivery from the pick list screen in the SAP client, the user can now select the printer to print on.
- Improve performance: Reworked some gueries to speed them up.
- Improve performance for the check for empty logistic carriers:
 - Only perform the check when there is at least 10 minutes since the last check.
 - And the query is now executed in 2 part:
 - Get the stock
 - Get the locking on the stock
 - When the first query gives a result, the second query is executed.
- Route planning screen: The pick list (proposal) without route grid and route details grid now use a view to show the data. This allows to create specific views by customer to show additional data. The configuration is done on the RouteController.
- For more information take a look at the configuration guide.
- Bugfix

5.2.1.45

- Bugfix labels
- Bugfix for crash Item master data screen on SAP 9.1 PL08
- Serial number improvements when booking through SAP client
- Performance improvements for lined up location consumption
- · Minor bugfixes

From:

https://wiki.produmex.name/ - Produmex

Permanent link:

https://wiki.produmex.name/doku.php?id=implementation:releasenotes:52

Last update: **2015/09/23 15:20**

