

Produmex WMS 2024.06

[Produmex download page](#)

[Download version 2024.06](#)

Tested SAP Business One versions

- SAP B1 10.0 FP 2405 64-bit MSSQL 2019
- SAP B1 10.0 FP 2405 64-bit HANA 2.00.059.09

2024.06.02 version was tested on the new SAP Business One versions

- SAP B1 10.0 SP2408 64-bit MSSQL 2019
- SAP B1 10.0 SP2408 64-bit HANA 2.00.059.09

Note: Older and newer SAP Business One versions usually also work, but have not been specifically tested in this version.

Make sure that you do not use SBO10 PL3 (FP2008) or PL4 (FP2011) including any of their hotfixes with Produmex WMS. If you are about to upgrade SAP Business One to a PL higher than the one we have tested Produmex WMS on, make sure that you always test your Produmex WMS processes in a test SAP environment before performing the SAP PL upgrade on the live environment. For more information click [here](#).

With SAP B1 version 10.0 SP 2311 when trying to access database table via User Interface (UI) API, the user might get an error *"Cannot access table. Please check it is listed in the allowed list. For more information, see SAP Note 3375193."*

To solve the issue, go to Administration → System Initialization → General Settings → Services tab → UI API Configuration group, click the '...' button after 'Enable Query Validation' and append the table to the list. Alternatively, turn off 'Enable Query Validation'.

With SAP B1 version 10.0 FP 2405 when trying to access database table via Data Interface (DI) API, the user might get an error *"Cannot access table. Please check it is listed in the allowed list. For more information, see SAP Note 3399053."*

To solve the issue, go to Administration → System Initialization → General Settings → Services tab → DI API Configuration group, click the '...' button next to Enable Query Validation and append the database table to the allowlist.

DB version: 770

DB Branch version: 0

Required Add-On Loader version: 22

Additional Features

- **Implementation of UoM Barcodes in the [Item Packing Flows](#)**
 - Scanning a Unit of Measure barcode, the system will automatically read it and recognize the number of the base UoM contained in the barcode (quantity & unit).
 - **Useability Improvement:** For example a pallet of 1.000 pieces the users do not have to scan the barcode 1.000 times or press the '+' button 1.000 times.
 - **Note:** This function is applied to GTIN14 and Free Barcode types
- **WMS Customization Framework 2: Select entries of the Mobile Client screen lists by user queries**
 - As a further improvement in the customization framework, now there is a **new Events tab** and a **Customization Manager** table. This means it is easier to implement complex logics on the selection of UI fields and reduce the number of “clicks” by creating automated workflows.
 - Use the existing customization framework with the new functionality to automatically fill UI fields based on database user queries. For the detailed documentation click [here](#).

Beas-WMS Integration

- **“Make Pick List Ready” setting introduced as a Beas Pick Type setting**
 - With this new setting, Beas users can now select to make the picklist automatically “Ready” after the pick list has been created. For more information please visit the [BEAS-WMS Integration](#) site.
 - **Important Note:** Beas Manufacturing and PMX WMS must be updated to 2024.06 for these parameters to work!
- **Material Stock Transfer Request from Beas Work Orders**
 - Produmex WMS and Beas Manufacturing 2024.06 and later, the Beas Work Order Stock Transfer Request function supports WMS integration. Therein, the Beas logic to generate reservations for a WO Stock Transfer Request is applied also when WMS creates the document. For more information please visit [Work Order Stock Transfer Request](#)
 - For an informative video please visit this link [Beas Work Order Transfer Request with Produmex WMS](#)
- **Beas Support Batch and LUID Lock System Level**
 - Beas Total Reserved quantities consider WMS “Batch”, “LUID” and “Detail” levels in Beas Material Requirements, WO Transfer Request screens and MRP Order recommendation. For more information please visit [Beas Reservation and WMS Locking systems - integration](#)
- **Allow Beas Reservations at WMS Picking for Production Flow**
 - WMS and Beas 2024.06 and later, the user can choose to make the WMS pick list

automatically ready after the pick list has been created. For more information please visit [Requesting material for Production](#)

• **Delimiting production locations for Work Order Issuing in WMS warehouses**

- When WMS is installed, end users can now filter stock to be displayed in the Work order Material Issue screen. Beas allows filtering by Zones and specific Bin Locations. When the filter by zone or bin location is defined, the system displays the filtered results in the Beas Work order. For more information please visit [Requesting material for Production](#)

Additional changes

- PMX WMS has a wide variety of translations, and in this version we have added the Hebrew translation.
- **Note:** The proper backward writing of the language is featured only in the desktop version of the product. See the list of available translations [here](#).
 - **PATH:** Administration > Setup > General > Users.

Bug fixes

| Ticket | Description |
|--------|---|
| 224441 | Problem with Special MultiStep production order 2024.06.00 |
| 225153 | Zone Types do not carry over when Item Master Data is Duplicated 2024.06.00 |
| 225432 | Customized Pick items order by not working 2024.06.00 |
| 225744 | Error when trying to ship packed picklist 2024.06.00 |
| N/A | Packing: AddItems button is not active after the first scan after an LU is finished 2024.06.00 |
| N/A | Item Packing: Max qty error in first scan for items with BBD 2024.06.00 |
| N/A | Move Order - Cannot move catch weight item 2024.06.00 |
| N/A | Scanned item code is different from selected item code when I want to scan the batch as GS1 2024.06.00 |
| 225336 | Packing flows - After skip all items the mobile client still loads the skipped items on the screen: Scan a movable location to add items 2024.06.01 |
| 239802 | AD-HOC Picking from mobile client is taking too much time 2024.06.01 |
| N/A | Item Packing: UoM scanning does not work for stock transfer requests 2024.06.01 |
| 220809 | Alternate barcodes not recognized in packing flow 2024.06.02 |
| 239588 | Shipping error: ProdumexError 1001: The string is not set to an object reference or is empty: BusinessPartnerKey. 2024.06.02 |
| 239803 | Replenishment order calculation does not consider NOT READY picklist lines if Take in account pick lists? setting is TRUE 2024.06.02 |
| 240146 | The quantity for uom2 for item 'xxxxxx' cannot be set for a non-catch weight item 2024.06.02 |
| N/A | Replenishment generator - Wrong replenishment quantity is calculated for Item with Uom group setup 2024.06.02 |
| N/A | Packing - Error when selecting or skipping logistic carrier 2024.06.02 |

From: <https://wiki.produmex.name/> - **Produmex**

Permanent link: <https://wiki.produmex.name/doku.php?id=implementation:releasenotes:202406>

Last update: **2024/09/12 10:54**



