

2.3.9. Best Before for Reception Generator

Extension: Default BBD Generator for Reception

Organizational Structure - Produmex WMS Add-On

Search

Code: COMP
Name: WMS_Demo

General | Defaults | Extension Parameters | Production | SSCC | Reports | Print Events | Zone Types | Page Sizes | Quality

Property: Best before for reception generator (BBDRCPGE)
Extension: Default BBD generator for reception (BBDGENRP)
Search Parameters:

Description	Value
General	
Allow to calculate based on manufacturing date	<input type="checkbox"/>
Can the user change the generated best before date? (Y/N)	<input checked="" type="checkbox"/>

Ok Cancel Export Close

Allow to calculate based on manufacturing date

The settings allows for calculating the best before date of the item based on its manufacturing date during the [Reception Flow](#). If the setting is enabled, the system displays the Enter Manufacturing Date button on the Enter Best Before Date screen.

When the manufacturing date is provided on the Enter Manufacturing Date screen, the system calculates the best before date based on the manufacturing date and the expiry date defined on the Item Master Data.

Note: This setting is only supported in the Reception flow. The Bulk Reception flow does not support it.



Can the user change the generated best before date? (Y/N)

The setting allows for changing the generated best before date of the item on the Enter Best Before Date screen of the [Reception Flow](#). If the setting is disabled, the Enter Best Before Date screen is not displayed. (This setting is supported by both Reception and Bulk Reception flows.)

Produmex Wi...

Enter Best Before Date

08

/

25

/

2020

month

day

year

ITEM07 - Batch number + best before date + Catch weight + ma...

Batch Number2382020

Best Before Date8/25/2020

Still to Receive:0 PCS

←

STOP

↺

✕

→

From:

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

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:wms:bbreceptiongen>

Last update: **2023/10/24 07:42**

