

## 1.3.6. Attributes

Item Master Data

Item No.  Inventory Item  
 Description  Sales Item  
 Foreign Name  Purchase Item  
 Item Type   
 Item Group   
 UoM Group  Bar Code  GTIN-14  
 Price List  Price List 01 Unit Price  Primary Currency

General Purchasing Data Sales Data Inventory Data Planning Data Production Data Properties Remarks Produmex Attachments

Inventory Sales Purchase Production Catch Weight Attributes 3PL

#	Packaging Type Code	Number of UoM1	Has Variable Quantity (Goo...	

Delete row

#	Batch Attribute Code	Value Entry Option at ...	Is Linked to Batch?	

Delete row

#	Allergen Code	Can Contain Allergen?	

Delete row

Find Cancel PMX Inventory

### Packaging type

The grid shows the packaging type of the item.

- If the UoM Group of the item is set to manual, it is possible to define a specific packaging type based on the SAP OUOM Table.
- If the item is linked to a defined UoM Group, the system applies the packaging type specified here.
- In the Item Master Data window the Purchasing tab has the Purchasing UoM Code setting and the Sales tab has the Sales UoM Code setting.
  - If you open the UoM code list of the settings and remove the same UoM from both lists, the system automatically removes the UoM from the Produmex tab > Attributes tab > Packaging Type Code list. Click Refresh and the changes are reflected on the Attributes tab.
  - If you add the UoM to any of the UoM code list again, the system automatically adds the UoM to the Packaging Type Code list of the Attributes tab. Click Refresh and the changes are reflected on the Attributes tab.

### Packaging type code

The packaging type code

## **Number of UOM 1**

The quantity in the packaging, in inventory uom.

## **Has variable quantity (Goods entry)?**

If the quantity for the packaging type can change on each goods entry, this option can be set to true. If the item is batch controlled, the system will ask during goods entry what the quantity in the current packaging type is. This information will be stored, linked to the batch information.

## **Hide during entering quantity**

When this option is set, that packaging type is not shown to the user when he needs to enter the quantity.

## **Item label report**

The specific report that needs to be printed when the option 'Item label printing by packaging type' is set to true. When a report is selected, the number of copies need to be more than 0.

## **# Copies item label**

The number of copies that need to be printed in case of option 'Item label printing by packaging type' is set to true. If this is set to 0, no item labels will be printed for that packaging type.

**Note:** To print by packaging type, ensure the item label is configured for the packaging types on the Attributes tab. The system will not use the default item label set on the General tab of OSE. If no label is specified on the Attributes tab, the user will be prompted to print, but no printing will occur.

## **Batch attributes**

If an item has a batch, batch2 or BBD, the system can ask for batch attributes during reception and production.

When a new combination of batch, batch2 or BBD is entered, the system will ask for the batch attributes linked to the item. The values of the batch attributes will be stored into the table PMX\_ITBA. There are some predefined batch attribute types. Those batch attributes will be stored also on the table PMX\_ITRI.

## **Batch attribute code**

This is a list of batch attribute types defined in the UDT [@PMX\\_BATT](#)

## **Value entry option at reception**

This will set whether the value should be asked during reception Possible values:

- Required: User will have to fill in the data
- Optional: User can skip entry of the data.
- Hidden: This batch attribute will not be asked during reception.

## **Is linked to batch?**

When this option is set to true, this batch attribute will be linked to the batch number.

This means when a new combination of batch/batch2/BBD is created, and the batch number already exists in the system for this item, the batch attribute is not asked to the user, but the value is copied.

## **Allergens**

This grid stores all the allergens the item can have.

### **Allergen code**

This is a list of allergens defined in the UDT [@PMX\\_ALLE](#)

### **Can contain allergen?**

If this product does not contain the allergen by default, but it is possible that some trace of this allergen could be present, this option can be checked.

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