SAP S/4HANA September 2018 English

# Basic Settings for Packaging Material Master Data [local] (3FS)

**Building Block Configuration Guide** 

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© SAP SE Public Page 2 of 7

Revision	Change Date	Description
0		

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© SAP SE Public Page 3 of 7

#### **Icons**

lcon	Meaning
Δ	Caution
	Example
$\wp$	Note
<b>②</b>	Recommendation
<b>(SUD</b> )	Syntax

# **Typographic Conventions**

Type Style	Description	
Example text	Words or characters that appear on the screen. These include field names, screen titles, pushbuttons as well as menu names, paths and options.	
	Cross-references to other documentation.	
Example text	Emphasized words or phrases in body text, titles of graphics and tables.	
EXAMPLE TEXT	Names of elements in the system. These include report names, program names, transaction codes, table names, and individual key words of a programming language, when surrounded by body text, for example, SELECT and INCLUDE.	
Example text	Screen output. This includes file and directory names and their paths, messages, source code, names of variables and parameters as well as names of installation, upgrade and database tools.	
EXAMPLE TEXT	Keys on the keyboard, for example, function keys (such as ${\tt F2}$ ) or the ${\tt ENTER}$ key.	
Example text	Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.	
<example text=""></example>	Variable user entry. Pointed brackets indicate that you replace these words and characters with appropriate entries.	

© SAP SE Public Page 4 of 7

### Content

1	Purpo	SE	. 6
2	Prepa	ration	6
		Prerequisites	
		Supported Deployments	
		guration	
		Define Attributes for Material Types	
4	Manua	al Build Steps	7

# **Materials Management – Local Settings**

# 1 Purpose

The purpose of this document is to describe the general configuration steps required to manually set up the configuration within the system landscape that has already been installed using the corresponding installation or configuration guides for installation.

If you want to install SAP S/4HANA locally (on-premise) and if you do not want to configure manually and prefer an automated installation process using BC Sets and other tools, you can set up a best-practice client and activate the implementation content. For more information, see the *Administration Guide for the Implementation of SAP S/4HANA*, on premise edition which is linked in the content library (included in the documentation package).

# 2 Preparation

## 2.1 Prerequisites

Before you start installing this scenario, you must install the prerequisite building blocks. For more information, see the *Building Block Prerequisites Matrix*.

# 2.2 Supported Deployments

The configuration guide provides the implementation content for the different SAP S/4HANA products:

• SAP S/4HANA Cloud - (CE) minimal scope and content

# 3 Configuration

# 3.1 Define Attributes for Material Types

#### Use

In this activity to define attributes for material types

#### **Procedure**

1. Access the activity using one of the following navigation options:

IMG Menu	Logistics – General → Material Master → Basic Settings → Material Types → Define Attributes of Material Types
Transaction Code	S_ALR_87002312

- 2. On the Change View "Material Types": Overview screen, Select Material Type VERP.
- 3. Double-click *Quantity/value updating*, and make the following entries for the settings of your plant 1710:

Plant	Qty Updating	Value Update
1710	Select	Select

4. Save your entries.

#### Result

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The attributes of material types have been defined.

# 4 Manual Build Steps

Some settings cannot automatically be transported between systems or clients. In these cases, you either transport the settings manually, if possible, or make the settings in the target system or client.

The following table lists the configuration activities where automatic transport is not possible. Refer to the details and sequence in the sections above.

Configuration activity	Manual transport possible	Manual action in target system / client required	Remarks
3.1.1 Define Attributes for Material Types	Yes	NO	

We recommend that you plan especially for doing these manual build steps and rehearse the sequence in advance, if possible well before cut over.

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