

# Plant

[Business Term Status](#) | [Business Term Definition](#) | [Roles](#) | [Data Sources, Type and Classification](#) | [Data Protection and Update Frequency](#) | [Data Quality Issues and Rules](#) | [Related Business Terms](#)

## Business Term Status

The Business Term is currently **not validated** by the Data Governance Committee.

## Business Term Definition

A Plant is a site where the company operates. It can be an internal production site, a site operated by a toller, a storage site, or even a pure administrative site. It is used to locate costs and production lines, and to determine the industrial origin of the material batches.

The recommended SAP rule is "1 plant = 1 legal entity x 1 address".

Every plant must contain certain mandatory sub-elements for the Financial consolidation and the operations. For the Finance, at minimum 1 cost center and links to consolidation structures. For the Supply Chain operations, at minimum 1 warehouse (storage location) and 1 shipping point (used to organize the deliveries and the logistics). For the industrial operations, when relevant, at minimum 1 work center, 1 profit center.

## Roles

<b>Data Owner</b> The content of this macro can only be viewed by users who have logged in.	<b>Data Owner</b> The content of this macro can only be viewed by users who have logged in.	
<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.	<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.	<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.
<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.	<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.	<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.
<b>Data Steward</b> The content of this macro can only be viewed by users who have logged in.		

## Data Sources, Type and Classification

<b>Data Source</b> SAP	<b>Data Type</b> Master Data	<b>Data Classification</b> Internal Data
---------------------------	---------------------------------	---

## Data Protection and Update Frequency

#### Data Protection & Access

Only specific roles can make updates

#### Data Update Frequency

Every time a plant is created/modified for a Business flow (daily)

## Data Quality Issues and Rules

#### Data Quality Rules

- 1. Consistency** - No active plants linked to obsolete companies
- 2. Consistency** - Active plants linked to no active materials
- 3. Consistency** - T134G - active plants linked to inactive business area

## Related Business Terms

Business Term	Description	Link
Batch Origin_P	The characteristic Batch Origin_P comes from the posting COPA. It corresponds to the characteristic IndustOrigin.	<a href="#">More info</a>
Industrial Origin	Origin = production center.	<a href="#">More info</a>
Origin Mat./Plant	TBD	<i>In progress</i>
Origin Plant	The characteristic Origin Plant comes from the posting COPA. It corresponds to the QM characteristic Origin Plant.	<a href="#">More info</a>
Plant Country	Country in which the Plant is located.	<a href="#">More info</a>
Product Group Plant	TBD	<i>In progress</i>
Production Plant in Material_W	TBD	<i>In progress</i>