

# Prod. Scheduler

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

## Business Term Status

The Business Term is currently **validated** by the Data Governance Committee.

## Business Term Definition

Scheduler responsible for a material in production activity control.

In Help of SAP: Production Supervisor - Group responsible for controlling the production of a material. Among other things, the production supervisor determines how capacity requirements are calculated for a material during a scheduling run.

[More info here](#)

## 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 Owner</b> IT Materials & Structures
<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

<b>Data Protection &amp; Access</b> Accessible to All Data Contributors	<b>Data Update Frequency</b> Changes can happen daily
--	--

## Related Business Terms

Business Term	Description	Link
Commercial Product / Material Group	In the SAP EHS module, data are maintained in a "commercial product" (or "PROD_COM"), which aggregates several materials that are the same product under different packaging.	<a href="#">More info</a>

GBR: GBU Material Group (Ship-to)	Customer group ship to is a digit key which identifies group of customers ship to.	<a href="#">More info</a>
GBR: GBU Material Sub-Group (Ship-to)	Customer sub group ship to is a digit key which identifies sub-group of customers ship to.	<a href="#">More info</a>
Line Hierarchy	The line hierarchy represents the structure of a production line in the system, by means of a graphic.	<a href="#">More info</a>
LIP00 Product Group	The LIP codes and Product Family code are levels of regroupment designed in SAP to maintain a logical link between material codes which have similarities - LIP00	<a href="#">More info</a>
LIP01 Product Group	The LIP codes and Product Family code are levels of regroupment designed in SAP to maintain a logical link between material codes which have similarities - LIP01	<a href="#">More info</a>
LIP02 Product line 02	The LIP codes and Product Family code are levels of regroupment designed in SAP to maintain a logical link between material codes which have similarities - LIP02	<a href="#">More info</a>
LIP04 Product line 04	The LIP codes and Product Family code are levels of regroupment designed in SAP to maintain a logical link between material codes which have similarities - LIP04	<a href="#">More info</a>
Material Group 1	Used in SAP for Solvay to indicate Industrial origin of the monocenter material	<a href="#">More info</a>
Material Group 2	Used in SAP for Solvay to indicate packaging type of material	<a href="#">More info</a>
Material Origin Group	The material origin group aggregates the materials by product family.	<a href="#">More info</a>
Material Packaging	Materials intended to enclose or hold together the materials that are to be packed	<a href="#">More info</a>
Material Type	Key that assigns the material to a group of materials such as raw materials, operating supplies or trading goods.	<a href="#">More info</a>
Material	Alphanumeric key uniquely identifying the material.	<a href="#">More info</a>
Material Group	Key used to group together several materials or services with the same attributes, and to assign them to a particular material group.	<a href="#">More info</a>
Material Prod. Hierarchy	Alphanumeric character string for grouping together materials by combining different characteristics. It is used for analyses and price determination.	<a href="#">More info</a>
MRP Controller	Person responsible for material planning activities	<a href="#">More info</a>
PIF Code	It is a family of products. It aggregates the materials with similar characteristics (PF1 system).	<a href="#">More info</a>
Product Hierarchy PIF_P	It is consistent with the codification of the reporting profit center that is stored in the view "Costing 1" and contain the corresponding PIF code.	<a href="#">More info</a>
Product Family Code	The LIP codes and Product Family code are levels of regroupment designed in SAP to maintain a logical link between material codes which have similarities.	<a href="#">More info</a>
Product Group	Statistical regroupment of commercial articles, made abstraction of their conditioning, quality, brand names, and their centre of production.	<a href="#">More info</a>
Production Line Hierarchy	Production lines are used as work centers in the planning of flow manufacturing and repetitive manufacturing. A production line can be either a grouping of several processing stations or an individual processing station.	<a href="#">More info</a>
Valuation Class	Valuation class is assigned to the material in material master.	<a href="#">More info</a>