

Data Planning

Product > Data Planning

⏪ ⏩ +*1/1 ⏪

inserted

<u>Client</u>	Sandbox	<u>Organization</u>	*
<u>Product</u>	001859N63-01_38" ROTATING HEAD 34"/38"		
	<input checked="" type="checkbox"/> Active		
<u>Resource</u>	Manufacturing Discrete Plant	<u>Warehouse</u>	
<u>Planner</u>	Bora		
<u>BOM Formula</u>	001859N63-01_38" ROTATING HEAD 34"/38" DD 6000 REFINER_1000218		🔽
<u>Workflow</u>			🔽
<u>Network Distribution</u>			

Is MPS Create Plan

Critical Fields

1. BOM Formula : It is used to select the particular BOM from the BOM master.
The name BOM/Formula that you introduce in this window will be considered the default BOM to produce the product in this Organization-Plant-Warehouse. If you do not fill this field the default BOM & Formula for the entity will be the BOM/Formula which has the same name as the product.
2. Workflow : It is used to select the Workflow from the Manufacturing workflow master.
The Workflow field identifies a unique Workflow in the system.

Critical & onetime setup fields

1. Resource : A manufacturing resource is a place where a product will be made.

Non-Critical Fields

1. Planner : It is used to select the planner name from user master.
- 2.

Warehouse : It is used to select the warehouse from the warehouse master.

The Warehouse identifies a unique Warehouse where products are stored or Services are provided.

Warehouse place where you locate and control the products

3. Order Policy : It is used to select the order policy from the list.(Ex : Fixed Order Quantity, Lot-for-Lot, Period Order Quantity)
 4. Network Distribution :
 5. Create Plan : Indicates whether planned orders will be generated by MRP, if this flag is not just MRP generate a 'Create' action notice
 6. Time Fence :
 7. Order Quantity :
 8. Safety Stock Qty : Safety stock is defined as extra units of inventory carried as protection against possible stock outs. It is held when an organization cannot accurately predict demand and/or lead time for the product.
 9. Yield % : The Yield is the percentage of a lot that is expected to be of acceptable quality may fall below 100 percent
 10. Transfer Time :
-

Zoom condition's

Validation

Revision #5

Created Fri, Apr 24, 2020 6:23 PM by [Prasanth P](#)

Updated Tue, Jul 9, 2024 1:11 PM by [Jyoti M](#)