

Execution

- Execution

Execution

Do you want to start the Process?

Organization: Manufacturing Discrete

Manufacturing Order: [Empty]

Product: [Empty]

Run as Job

View Report: HTML | Print Format: Production Activity-Template | Summary

Saved Parameters: Saved Parameters

Activate Windows
Go to Settings to activate Windows.

Organization	Manufacturing Order	Document No	Type	Warehouse	Resource	Product	Movement Date	Movement Qty	UOM	Attribute Set Instance
Manufacturing Discrete	80000_Manufacturing Discrete Plant	81002	Activity Control	Manufacturing Discrete Store	Manufacturing Discrete Plant	1000004_Dia 12.1 20F	03-Sep-2018, 1:23:33 PM IST	4	Day	---
Manufacturing Discrete	80039_Manufacturing Discrete Plant	81011	Component Issue	Manufacturing Discrete Store	Manufacturing Discrete Plant	1000059_All Purpose Flour(Maida)	12-Dec-2018, 6:21:12 PM IST	120	Grams	---
Manufacturing Discrete	80039_Manufacturing Discrete Plant	81012	Component Issue	Manufacturing Discrete Store	Manufacturing Discrete Plant	sugar_sugar	12-Dec-2018, 6:21:12 PM IST	150	Grams	---
Manufacturing Discrete	80039_Manufacturing Discrete Plant	81013	Component Issue	Manufacturing Discrete Store	Manufacturing Discrete Plant	1000061_Butter	12-Dec-2018, 6:21:12 PM IST	150	Grams	---
Manufacturing Discrete	80039_Manufacturing Discrete Plant	81014	Component Issue	Manufacturing Discrete Store	Manufacturing Discrete Plant	1000062_Egg	12-Dec-2018, 6:21:12 PM IST	3	Each	---

Production Activity Template_5841425579358609034.html

Criteria

This report is used to track the activities done against the manufacturing order.

Selection fields

- 1) Organization- Select the organization from where the data has to populate.
- 2) Manufacturing Order- If a manufacturing order number is selected then system will display the record based on the document number selected.
- 3) Product- If product is selected then system will displayed the manufacturing orders activity details for the selected product.

Output fields

- 1) Manufacturing Order- System will display the manufacturing order document number.
- 2) Document Number- System will display the cost collector document numbers raised against the manufacturing order.
- 3) Type- System will display the cost collector type from the cost collector master.
- 4) Warehouse- System will display the ware house from the manufacturing order document.
- 5) Resource- System will display the resource (plant) where the manufacturing order is processed.
- 6) Product- System will display the product from manufacturing order document.
- 7) Movement Date- System will display the movement date from the cost collector document.
- 8) Movement Qty- System will display the movement Qty from the cost collector document.
- 9) UOM- System will display the unit of measurement of the product.
- 10) Attribute Set Instance- If any attribute is provided while transaction system will display the detail.