

# Store Stock Detail

- Introduction
  - Introduction
- Execution
  - Execution

# Introduction

# Introduction

## Introduction:

This report shows the stock details of the product.

## Business Example:

In manufacturing industry, Stock of the product needs to be tracked during production Issue and FG stock needs to be tracked after completing the manufacturing. this report is used to track the Details.

# Execution

# Execution

Do you want to start the Process?

Organization: Manufacturing Discrete

Product Category: [Empty]

Product Type: [Empty]

Locator: [Empty]

Product: [Empty]

Warehouse: [Empty]

Date Material Policy: [Empty]

Date Material Policy: [Empty]

Lot: [Empty]

Lot No: [Empty]

Run as Job

View Report: HTML | Print Format: Store Stock Details Template | Summary:

Saved Parameters: Saved Parameters

Activate Windows  
Go to Settings to activate Windows.

Organization	Name	Quantity	Product_Category	Product Type	UOM	Received Date	Warehouse
Manufacturing Discrete	Bolt 23X25	1	Raw Materials	Item	Each	10/09/2018	Manufacturing Discrete Store
Manufacturing Discrete	NTML Enclosure	10	Raw Materials	Item	Each	03/03/2020	Warehouse
Manufacturing Discrete	LC SM PGT	18	Raw Materials	Item	Each	11/03/2020	Main Warehouse
Manufacturing Discrete	Crystal sugar	0	Raw Materials	Item	Kgs		Main Warehouse
Manufacturing Discrete	Sheet-2500*1250*5-IS513D	-6	Raw Materials	Item	Each	21/11/2018	Manufacturing Discrete Store
Manufacturing Discrete	sugar	299	Raw Materials	Item	Grams	02/08/2019	Main Warehouse
Manufacturing Discrete	SORTLINK2019	2.8	sortlink	Item	Kgs	17/06/2019	Main Warehouse
Manufacturing Discrete	cast iron cst c18c	0	Raw Materials	Item	Kgs	09/03/2020	Main Warehouse
Manufacturing Discrete	SBR-1502	4,995	Raw Materials	Item	Grams	26/03/2019	STORE - PUMPASSY(QC)
Manufacturing Discrete	PUTTY	10,000	Consumables	Item	Grams	13/08/2019	Main Warehouse

Store Stock Details Template?7569614228922658508.html

Activate Windows  
Go to Settings to activate Windows.

## Criteria:

This report is used to track the stock detail of the product.

## **Selection fields:**

- 1) Organization- Select the required organization from where the stock details have to be populated.
  - 2) Product Category- Identifies the category which this product belongs to. Product categories are used for pricing and selection.
  - 3) Product type- The type of product also determines accounting consequences.
  - 4) Locator- The Locator indicates where in a Warehouse a product is located.
  - 5) Product- Select the product system will display the stock detail for the selected product.
  - 6) Warehouse- The Warehouse identifies a unique Warehouse where products are stored or Services are provided.
  - 7) Date Material Policy- This field is used to record time used for LIFO and FIFO material policy
  - 8) Lot- The individual Lot of a Product
- 

## **Output fields:**

- 1) Organization- Name of the organization will be displayed
- 2) Name- Name of the product from product master will be displayed.
- 3) Quantity- Stock on hand of the product will be displayed.
- 4) Product Category- Product category for the selected product will be displayed from product master.
- 5) Product Type- Product type for the selected product will be displayed from product master.
- 6) UOM- Unit of measurement of the product will be displayed from the product master.
- 7) Received Date- The date of the product received in stock will be displayed.
- 8) Warehouse- The warehouse where the stock of the product is located will be displayed.