SKU

A 'Stock Keeping Unit' is held within a Container.

Accessing SKU

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- 1. Select Warehouse->SKU.
- 2. The SKU manager screen will load

SKU															
New Open	Refresh E	xport - Close													
Hayout Q Filter Records (F3) 41 records (1 selected)															
SKU No.	Contain	SKU Status	Item No.	Item Desc.	Lot Code	Qty	UOM	Task Ty	Storage	Life Time	Owner	Produ	Parent	Lot No	Lot Alias
SKU-454	CON-382	Stock	10053	Ethoxyquin 6		48	BAG				1000076	01-Jan			
SKU-455	CON-383	Stock	10053	Ethoxyquin 6		48	BAG				1000076	01-Jan			
SKU-456	CON-384	Stock	10053	Ethoxyquin 6		48	BAG				1000076	01-Jan			
SKU-457	CON-385	Stock	10053	Ethoxyquin 6		48	BAG				1000076	01-Jan			
SKU-458	CON-386	Stock	10053	Ethoxyquin 6		48	BAG				1000076	01-Jan			
SKU-459	CON-387	Stock	10053	Ethoxyquin 6		48	BAG	15			1000076	01-Jan			
SKU-460	CON-388	Stock	10053	Ethoxyquin 6		12	BAG				1000076	01-Jan			
SKU-461	CON-389	Stock	10190	10190 - Mixe		150	CS				1000076	01-Jan			
SKU-462	CON-390	Stock	10190	10190 - Mixe		100	CS				1000076	01-Jan			
✓ SKU-464	CON-38	Stock	10190	10190 - Mixe		50	CS				1000076	01-Jan	SKU-461		
SKU-465	CON-391	Stock	10053	Ethoxyquin 6		48	BAG				1000076	01-Jan			

Figure : Stock Keeping Unit (SKU) Manager

The SKU manager screen has the following menus:

Menu	Description		
New	Allows the user to create a new SKU		
open	Allows the user to view details of the selected SKU		
Refresh	Allows the user to Refresh the page		
Export	Allows user to export the page to Excel, PDF or TEXT files		
Close	Allows to Close the screen		

SKU Manager:

All the SKUs are displayed in SKU manager screen.

Field	Description
SKU No	SKU ID
Container No	The Container associated with the SKU
SKU Status	Displays the SKU Status
Item No	
Item Description	
Lot Code	
Qty	Displays the Quantity of SKU
UOM	Displays the Unit Of Measurement
Task Type	
Life Time	Displays the number of Shelf Life Days
Production Date	Displays the Production Date
Parent SKU	Displays the Unit Name
Lot Code	Displays the Lot Code

Expiration	Displays the Expiration Date				
SKU Status	Displays the SKU Status				
Owner	Displays the Owner				
Container ID	Displays the Container ID				
Task Type	Displays the Task Type				
Storage Unit					
Parent SKUID	Displays the Parent SKU ID				
Lot ID	Displays the Lot ID				
Lot Alias	Displays the Lot Alias				

Create new SKU:

Clicking 'New' menu opens the SKU Detail screen in new mode with some fields with default values.

SKU				^ □ ×
Save Search Delet	e Refresh Undo Close			
Details History				
SKU No:		Layers Per Pallet:		0.00
SKU Status:	~	Lot Code:		
ltem No:	~	Quantity:		
Container No:	~	UOM:		~
Container Type:		Production Date:		
Storage Location:		Receive Date:		
Owner:	~	Expiration Date:		
Units Per Layer:	0.00	Parent SKU No:		
T				
0000	Ready		Reference Page	1 of 1 🕨 🕅

User can create a SKU by entering the details of SKU and then by saving the record.

Open SKU:

Select one SKU and click on 'Open'. The SKU details screen will load in edit mode.

SKU						□ ×
Save Search Delet	e Refresh Undo Close		~			
Details History						
SKU No:	SKU-459		Layers Per Pallet:			8.00
SKU Status:	Stock	~	Lot Code:			
Item No:	10053	~	Quantity:			48.00
Container No:	CON-387	~	UOM:	BAG		~
Container Type:	STANDARD PALLET		Production Date:	01/01/1990		
Storage Location:	Bin 1		Receive Date:	11/20/2015		
Owner:	1000076	~	Expiration Date:			
Units Per Layer:	6.	00	Parent SKU No:			
⑦ ♀ ⋈ Ready I						

Figure 340: SKU Detail

The 'SKU Detail' screen consists of two tabs:

- Detail
- History

The fields in the 'SKU Detail' tab are listed below:

Field	Description
SKU No	Displays the ID of the selected SKU.
SKU Status	Displays the status of SKU.
Item No	Select the desired Material.
Container No	Click
Container Type	Displays the type of the selected Container.
Storage Location	Displays the name of the Storage Unit in which the selected Container exists.
Owner	Displays the name of the Owner.
Units per Layer	The number of cases per layer of an SKU
Layers per Pallet	The total number of layers available in SKU
Lot Code	The Lot Code in Julian code for FG Items and for others any alphanumeric chanracter
Quantity	Quantity of SKU (maximum Units per layer X Layers per pallet)
UOM	The Unit Of Measurement (UOM)
Production Date	The production date will load based of the lot code.
Received Date	The date when the SKU was received
Expiration Date	The 'Expiry Date' is calculated based on the Lot code
Parent SKU No	The parent SKU No will be displayed for the SKUs created from parent (by split)

Clicking 'SKU History' tab displays the fields under 'SKU Detail' tab in a columnar format as shown below:

Figure 341: SKU History

NOTE: The columns under 'SKU History' tab are read-only.

Important

An SKU cannot be deleted if it is associated with any Inbound or Outbound order.