Sanitization Production

All the Sanitization order will be available under Sanitization Work Order screen:

	Sanitization Work Order												
	Open Pick Order Refresh Export - Close												
Γ	믑 Layout 🔍	Filter Records	(F3)	2 records									
	Work Order	Order Date	Expected D	Planned Date	Execution O	Order Status	Comments	Started Date	Pick #	Pick Status	Created By	Modified By	Modified D
	S-30	25-Nov-2015	25-Nov-2015	25-Nov-2015	1	Open			BOL-57	RELEASED	IRELYADMIN	IRELYADMIN	25-Nov-2015
	S-31	26-Nov-2015	26-Nov-2015	26-Nov-2015	1	Open			BOL-58	OPEN	IRELYADMIN	IRELYADMIN	26-Nov-2015
L													

The Sanitization Work order manager screen has the following menus:

Menu	Usage
Open	To Open/Edit an existing order for Production
Pick Order	To Open the Outbound Order for Staging
Export	To Export to Excel, PDF or TEXT files
Close	To Close the manager screen
Refresh	To Reload the data

Sanitization Production:

Select the Work order and click on 'Open' menu. Sanitization Production screen will appear as below:

Sanitization P	anitization Production - S-31 🔨 🗖 🗙															
Search Refre	<h< th=""><th>Delete Undate</th><th>Start Undo</th><th></th><th></th><th>Pick Order Pi</th><th>ut Away Clo</th><th>150</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></h<>	Delete Undate	Start Undo			Pick Order Pi	ut Away Clo	15 0								
							,									
Details																
Input Lot ID:				Produced Lot ID				Units per	Layer:				Print C	ptions		
Input Item:				Processed Qty:			1	Layers pe	r Pallet:		# P	allets: 0.0	00 Numbe	r of Label	s:	
Required				Weight per Unit:			-	Storage L	ocation:				Y Print L	abel:		
Qty: Staged Qty:				Number of Units:		0.00 UOM:	1	Weight Di	ff (96):	Expec	ted: 1	1/26/2015	Print C	ontainer L	abel:	
Comments:															Ν	
Input Sectio	n														13	
E Layout	Q,	Filter Records	(F3)													
Lot ID		Lot Alias	Create Date	Created By	Item	Description		G	ategory	Order Qty	UOM	Lot Status	Storag	e Location	Sub Locatio	n Garder
LOT-1314			25-Nov-2015	IRELYADMIN	10052	Rice Hulls		R	aw Material	24	BAG	Pre-Sanitized	WH_S	AGING0	FINISHED (.00
LOT-1316			25-Nov-2015	IRELYADMIN	10053	Ethoxyquin (66%	Ri	aw Material	30	BAG	Pre-Sanitized	WH_S1	AGING0	FINISHED (00
•																•
Output Section Output SKU Section					n											
88 Layout	Q,	Filter Records	(F3)							88 Layout	Q,	Filter Records (I	3)			
Input Lot ID		Output Lot ID	Category	Item	Description		Output Qt.	UOM	Number (Container	S	KU	Quantity	UOM		SKU Status

Sanitization Production screen has the following menus:

Field	Description
Search	This menu will load the serach screen to search for a particular order no.
Refresh	To refresh the manager screen
Delete	To delete the work-order
Update	To updated the work-order
Start	To Start the work order
Undo Start	To Undo the started work order
Produce	To Produce Output Lot
Print	To Print the Labels
Complete	To Complete the Work order

Print	To print the selected Labels		
Open Pick	Used to Open the Outbound Order		
Put-Away	Used to Open the Inbound Order		
Close	Used to Close the screen		

Sanitization production have two section (Details and Print Option) and three separate grids (Input Section, Output Section and Output SKU section).

Details Section has the following controls:

Field	Description
Input Lot ID	The Input Lot ID for the selected line
Input Item	Displays the Input Material Name
Produce Lot ID	Allow uses to enter the Lot ID to be produced or generate automatically
Required Qty	Displays the Required Quantity
Staged Qty	Displays the Staged Quantity
No. of Units	Displays the number of units by dividing the Processed Qty and Weight per unit
Processed Qty	Allow uses to enter the processed quantity
Wt. per Unit	By default it is empty, User should enter the weight per unit of the lot
Wt. Diff.%	Displays the weight difference in percentage
Storage Location	Allow uses to select the storage location
Units per layer	Allow uses to enter Units Per Layer of the Produced SKU
Layers per pallet	Allow uses to enter Layer per Pallet of the Produced SKU
No of Pallets	Displays the number of total pallets by calculating from pallets per unit and then deviding with No. of Units
Expected Date	Allows user to modify the expected date

The Print Option has the following controls:

Field	Description
No Of Labels	Allows user to enter the number of Labels to be printed at the time of Producing the Outut
Print Label	The Label Print can be turned Off/On using this check box
Print Container Label	The Container Label Print can be turned Off/On using this check box

Input Section :

The Input section has the following controls:

Field	Description
Lot ID	Displays the Lot ID
Lot Alias	Displays the Lot Alias of the lot
Create Date	Displays the Create Date
Created by	Displays the Created by user name
Category	Displays the Material Type name
Item	Displays the Material name
Description	Displays the Description of the material
Order Quantity	Displays the Order Quantity
UOM	Displays the UOM
Lot Status	Displays the Status of the lot

Storage Location	Displays the Unit name				
Sub Location	Displays the Location name				
Garden	Displays the Garden name				
Staged Qty	Displays the Staged Quantity				
Weight Per Unit	Displays the Input lot's Weight per unit				
Units per Layer	Displays the Units per Layer of the lot				
Layers per Pallet	Displays the Layers per Pallet of the lot				
Qty in Weight	Displays the Unit Weight				

The Output section has the following columns:

Field	Description					
Input Lot ID	Displays the Input Lot ID					
Output Lot ID	Displays the Output Lot ID					
Category	Displays the Material Type name					
Item	Displays the Material name					
Description	Displays the Description of the material					
Output Quantity	Displays the output quantity to produce					
UOM	Displays the UOM					
No of Packs	Displays the Unit Count					
Pack UOM	Displays the UOM of Unit Count					
Weight Per Pack						
Storage Location	The Selected Storage Location from details					
Units per Layer	Displays the Units per Layer of the lot					
Layers per Pallet	Displays the Layers per Pallet of the lot					
No of Pallets	Displays the total number of pallets					

The Output SKU Section grid has the following columns:

Field	Description
Container	Produced Container Id of the selected Produced Lot will be displayed
SKU	The SKU associated with the Container will be displayed
Quantity	The SKU Quantity will be displayed based on the Units Per layer and layers Per Pallet enetered under Detail section
UOM	The UOM of the SKU will be displayed
SKU Status	The Status of the SKU will be displayed
Storage Location	The Selected Storage Location will be displayed
Sub Location	The Sub Location of the Storage Location will be displayed
Expiry Date	The Expiry Date of the SKU calculated based on the Item Life time will be displayed