

Sanitization Production

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

| Sanitization Work Order | | | | | | | | | | | | |
|--------------------------------------|---------------------|---------------|--------------|----------------|--------------|----------|--------------|--------|-------------|------------|-------------|---------------|
| Open Pick Order Refresh Export Close | | | | | | | | | | | | |
| 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... |
| <input type="checkbox"/> S-30 | 25-Nov-2015 | 25-Nov-2015 | 25-Nov-2015 | 1 | Open | | | BOL-57 | RELEASED | IRELYADMIN | IRELYADMIN | 25-Nov-2015 |
| <input type="checkbox"/> S-31 | 26-Nov-2015 | 26-Nov-2015 | 26-Nov-2015 | 1 | Open | | | BOL-58 | OPEN | IRELYADMIN | IRELYADMIN | 26-Nov-2015 |

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 Production - S-31

Search Refresh Delete Update Start Undo Start Produce Print Complete Pick Order Put Away Close

Details

Input Lot ID:

Produced Lot ID:

Units per Layer:

Print Options

Input Item:

Processed Qty:

Layers per Pallet: # Pallets: 0.00

Number of Labels:

Required Qty:

Weight per Unit:

Storage Location:

Print Label: ☐

Staged Qty:

Number of Units: 0.00 UOM:

Weight Diff (%): Expected: 11/26/2015

Print Container Label: ☐

Comments:

Input Section

Layout Filter Records (F3)

| Lot ID | Lot Alias | Create Date | Created By | Item | Description | Category | Order Qty... | UOM | Lot Status | Storage Location | Sub Location | Garder |
|----------|-----------|-------------|------------|-------|----------------|--------------|--------------|-----|---------------|------------------|-----------------|--------|
| LOT-1314 | | 25-Nov-2015 | IRELYADMIN | 10052 | Rice Hulls | Raw Material | 24 | BAG | Pre-Sanitized | WH_STAGINGO | FINISHED GOO... | |
| LOT-1316 | | 25-Nov-2015 | IRELYADMIN | 10053 | Ethoxyquin 66% | Raw Material | 30 | BAG | Pre-Sanitized | WH_STAGINGO | FINISHED GOO... | |

Output Section

Layout Filter Records (F3)

| Input Lot ID | Output Lot ID | Category | Item | Description | Output Qt... | UOM | Number |
|--------------|---------------|----------|------|-------------|--------------|-----|--------|
|--------------|---------------|----------|------|-------------|--------------|-----|--------|

Output SKU Section

Layout Filter Records (F3)

| Container | SKU | 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 entered 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 |