



Repack

If the product requires repack for sale or consumption, this function helps to calculate the cost of finished product.

Create repack

Inventory > Repack > New

Repack

Search **New**

Date: 13-Jun-2018 Prepared by: Ivy (beauty)

Warehouse: Central

(1) Select the date and the warehouse for repack.

(2) Input the product code and the quantity (+/-) of repacked products.

Item code	Item name	Repack quantity
M011	Barrelled cleansing milk, barrel	-1
M012	Plastic bottle, piece	-20
M013	bottle cap, piece	-20
M014	Packaging box, piece	-20
P011	Bottled cleansing milk, bottle	20

Positive value represents finished product while negative value represents repacked source.

(3) Enter the remark or select standard remark as needed.

Std Remarks

Total item count : 5

PRINT & OK OK Cancel

(4) Press <Print & OK> or <OK> to create repack.

Inventory will be updated automatically after the repack receipt is done.



View repack receipt

Inventory > Repack > Search

Repack

Search repack

Repack no: to
 Date: From / / to / /
 Warehouse:
 Product: to or
 Status:
 Sorted By:

Enter search criteria and press <Submit> to view the repack receipt.

Press the repack receipt to view the content.

1 Repack records

Repack list

Repack no	Date	Warehouse	Prepared by	Status
Repack-00015	13-Jun-2018	Central	lvy (beauty)	Prepared

[Search Again](#)

Date: 13-Jun-2018

Repack no: Repack-00015 (Prepared)

Warehouse: Central

Prepared by: lvy (beauty) 13-Jun-2018 05:38:31 pm

Last updated: lvy (beauty) 13-Jun-2018 05:38:31 pm

Code	Item	Repack quantity
M011	Barrelled cleansing milk, barrel	-1
M012	Plastic bottle, piece	-20
M013	bottle cap, piece	-20
M014	Packaging box, piece	-20
P011	Bottled cleansing milk, bottle	20

Remark: Item count: 5

Repack receipt can be edited or void.



View value of repacked products

Inventory > Value of inquiry > Inventory transaction value inquiry

Repack sources

Inventory transaction value inquiry

Code:	M011	Name:	Barrelled cleansing milk
UOM:	barrel	Product category:	Skincare Products
Warehouse:	All	Description:	
Period:	1-Jun-2018 - 14-Jun-2018	Transaction Type:	Repack

Date	Warehouse	Document	Type	barrel	Unit cost	Value
13-Jun-2018	Central	Repack-00015	Repack	-1	\$ 800.00	(\$ 800.00)

Inventory transaction value inquiry

Code:	M012	Name:	Plastic bottle
UOM:	piece	Product category:	Skincare Products
Warehouse:	All	Description:	
Period:	1-Jun-2018 - 14-Jun-2018	Transaction Type:	Repack

Date	Warehouse	Document	Type	piece	Unit cost	Value
13-Jun-2018	Central	Repack-00015	Repack	-20	\$ 1.00	(\$ 20.00)

Inventory transaction value inquiry

Code:	M013	Name:	bottle cap
UOM:	piece	Product category:	Skincare Products
Warehouse:	All	Description:	
Period:	1-Jun-2018 - 14-Jun-2018	Transaction Type:	Repack

Date	Warehouse	Document	Type	piece	Unit cost	Value
13-Jun-2018	Central	Repack-00015	Repack	-20	\$ 1.00	(\$ 20.00)

Inventory transaction value inquiry

Code:	M014	Name:	Packaging box
UOM:	piece	Product category:	Skincare Products
Warehouse:	All	Description:	
Period:	1-Jun-2018 - 14-Jun-2018	Transaction Type:	Repack

Date	Warehouse	Document	Type	piece	Unit cost	Value
13-Jun-2018	Central	Repack-00015	Repack	-20	\$ 2.00	(\$ 40.00)

Value of finished product is equal to the sum of the value of all repacked sources.

E.g. Value of P011 = 800+20+20+40=\$880

Repack finished product

Inventory transaction value inquiry

Code:	P011	Name:	Bottled cleansing milk
UOM:	bottle	Product category:	Skincare Products
Warehouse:	All	Description:	
Period:	1-Jun-2018 - 14-Jun-2018	Transaction Type:	Repack

Date	Warehouse	Document	Type	bottle	Unit cost	Value
13-Jun-2018	Central	Repack-00015	Repack	20	\$ 44.00	\$ 880.00
14-Jun-2018			Total	20	\$ 44.00	\$ 880.00

Back | Print | Excel

The inquiry can be printed and exported as excel file.

Close



View repack report

Inventory > Report > Repack report

Repack report by weighted average

Repack no	<input type="text"/> to <input type="text"/>	
Date	From <input type="text" value="1"/> / <input type="text" value="Jun"/> / <input type="text" value="2018"/> to <input type="text" value="15"/> / <input type="text" value="Jun"/> / <input type="text" value="2018"/> <input type="button" value="--Quick Select--"/>	
Warehouse	<div style="border: 1px solid black; padding: 2px;"> All Central Office </div>	<div style="border: 1px solid black; padding: 5px; background-color: #f0f0f0;"> Enter required criteria and press <Submit> to view the report. </div>
Product code	From <input type="text"/> to <input type="text"/> or <input type="text"/> <input type="button" value="📎"/> <input checked="" type="radio"/> Display repack include selected products at repack source and repack finished products <input type="radio"/> Only display repack include selected products at repack source <input type="radio"/> Only display repack include selected products at repack finished products	

HKB2B training system

Repack report by weighted average

Print On : 15-Jun-2018

Prepared by : beauty

Page : 1 of 1 pages

Date : 13-Jun-2018 To 13-Jun-2018 Repack no : All To All Warehouse : All
 Product : All - All / All

Repack no	Date	Warehouse	Product code	Repack source			Repack finished products				Remark
				Product name	Quantity	Value	Product code	Product name	Quantity	Value	
Repack-00015	13-Jun-2018	Central	M012	Plastic bottle	-20	(\$ 20.00)	P011	Bottled cleansing milk	20	\$ 880.00	
			M013	bottle cap	-20	(\$ 20.00)					
			M014	Packaging box	-20	(\$ 40.00)					
			M011	Barrelled cleansing milk	-1	(\$ 800.00)					

Back | Print | Excel

Repack report can be printed and exported as excel file.

Close



Setup repack standard remark

Master > General Settings > Remarks > New

General settings

Config Payment Prom Msg **Remarks** Analysis

New remark

Type	<ul style="list-style-type: none">BookingCashierExchange returnSwapBackorderSettlementExtensionPurchase orderGoods receiptTransfer inTransfer outAdjustmentConsumptionStock takeShop requestHold productRepackAttendance remark	(1) Select 'repack' as the type of remark.
Remark	<input type="text"/>	(2) Enter remark.

(Maximum 4000 characters)

(3) Press <Submit> to save the remark.

Submit Reset Cancel