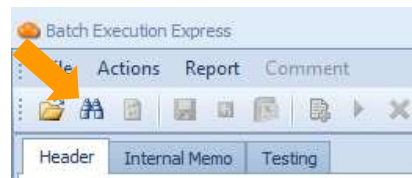


Batch Execution Express

Prerequisites: You must have the relevant Batching Order created before proceeding to this step.

Select *Transactions >> Manufacturing >> Batch Execution Express* from the main menu

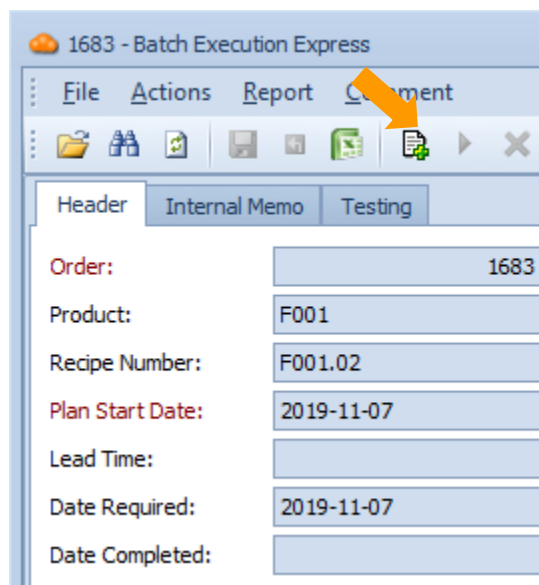
Select Find



Select the relevant Batching Order from the following list. Only orders with status RLS, STD, and BAT can be selected.

Order	Status	Recipe	Recipe Comment	Description	All Description	Placed By	Date Completed	Date Ordered	Date Required	Plan Start Date	Date Released	Date Started
1683	RLS	F001.02	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-07	2019-11-07	2019-11-07	2019-11-07	
1682	RLS	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-01	2019-11-01	2019-11-01	2019-11-01	
1681	RLS	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-01	2019-11-01	2019-11-01	2019-11-01	
1680	RLS	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-01	2019-11-01	2019-11-01	2019-11-01	
1679	RLS	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-01	2019-11-01	2019-11-01	2019-11-01	
1677	RLS	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-01	2019-11-01	2019-11-01	2019-11-01	
1676	RLS	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-11-01	2019-11-01	2019-11-01	2019-11-01	
1673	BAT	F001.01	Initial Entry	Chocolate Chip cookie		ppolvorae		2019-10-18	2019-10-18	2019-10-18	2019-10-18	2019-10-18
1667	RLS	B001.01	Initial Entry	Bulk cake flour		ppolvorae		2019-10-02	2019-10-02	2019-10-02	2019-10-02	

Click the "Add Receipt" to start the process of recording ingredients being consumed on the order.



1683 - Batch Execution Express

File Actions Report Comment

Header Internal Memo Testing

Order: 1683

Product: F001

Recipe Number: F001.02

Plan Start Date: 2019-11-07

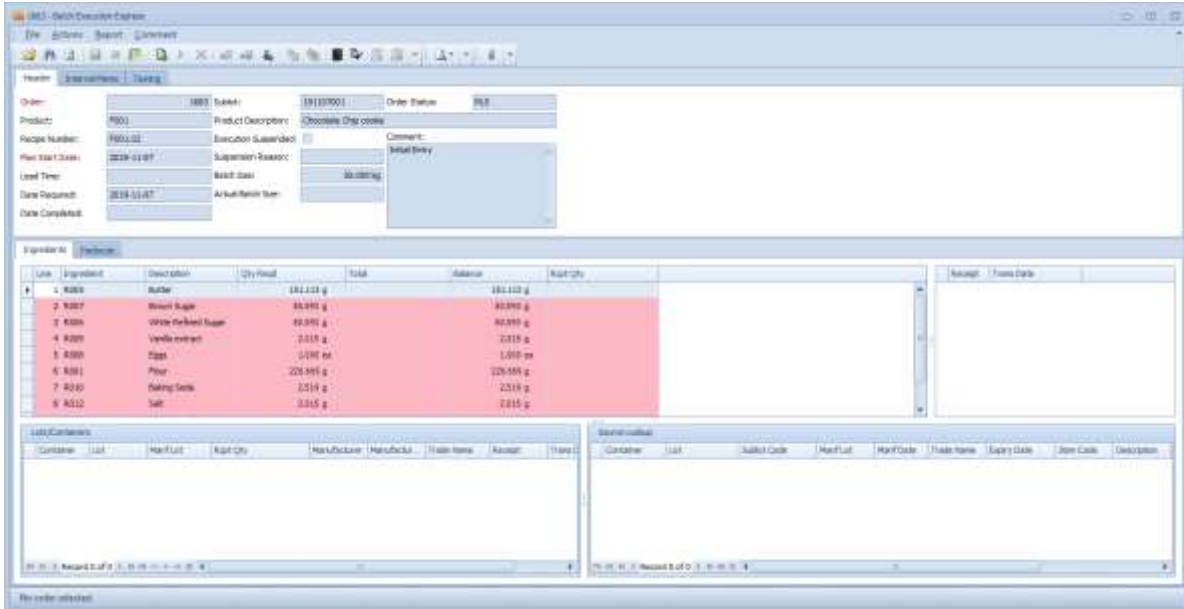
Lead Time:

Date Required: 2019-11-07

Date Completed:

Scan the barcoded inventory for each item being added to the batch. By default, the system will consume the lesser of the quantity required on the order and the quantity available in the container scanned. If there is insufficient inventory in your first container, scan a second container to continue.

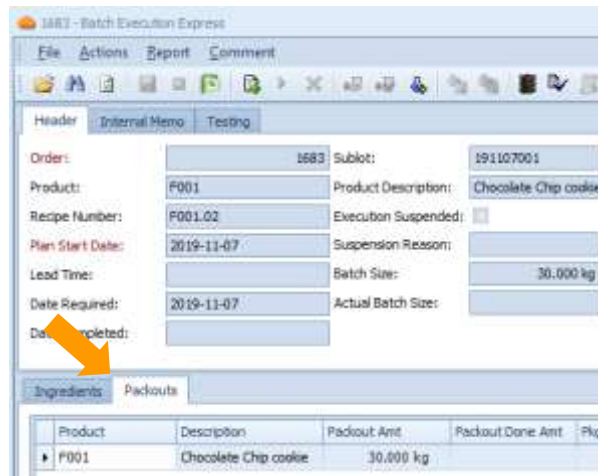
You can edit the amounts consumed by changing the **Rcpt Qty** in the ingredients list or in the Lots/Containers list.



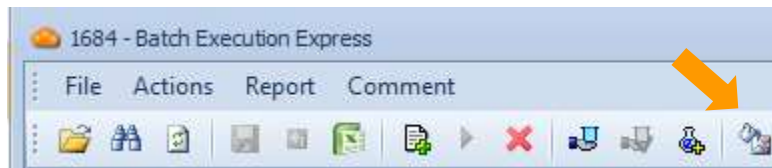
Items in red indicate that no Container has been scanned for that item yet. Save your progress by clicking the Save button or **Ctrl + S** on the keyboard.

Please refer to the **Final In Process Testing** instruction, if that is required in your specific process.

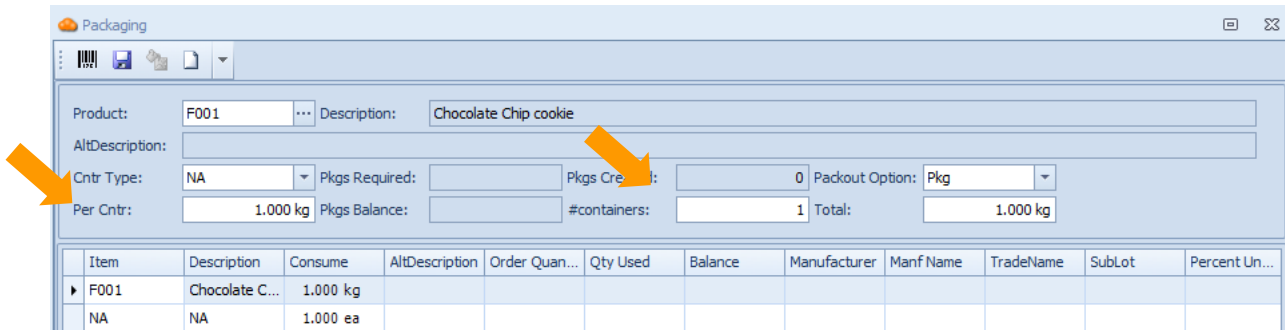
When you have finished physically creating the item, go to the **Packouts** tab. Once you do, a list of packout options is listed.



Click the "Packout" button to initiate recording of materials yielded from the batch.

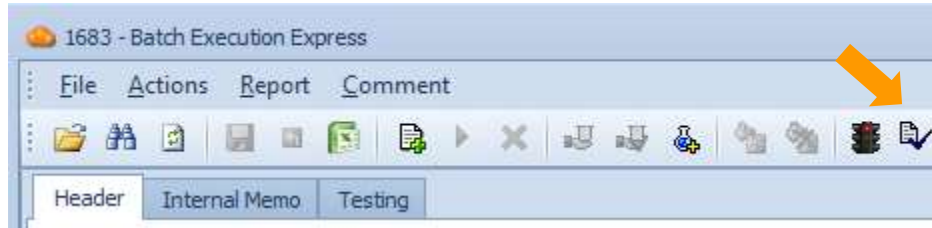


Record the yield quantity per container, and the number of containers.



Click Save or **Ctrl + S** on the keyboard. Print the resulting barcode(s) – note there will be a separate label per container.

When the product has been physically produced, ensure that you select Mark order complete.



If the item being produced requires a test after production, the sample label will automatically prompt to be printed

QA Sample		Sample Type	Default TestGroup
Item: Chocolate Chip cookie			
RM Code: F001		Lot Number 191107005	
Manufacturer: Self		Manufacturer Lot 191107005	
GROSS WT	TARE WT	NET WT	
SAMPLER	DATE		
Source Container(s) C0000C3			