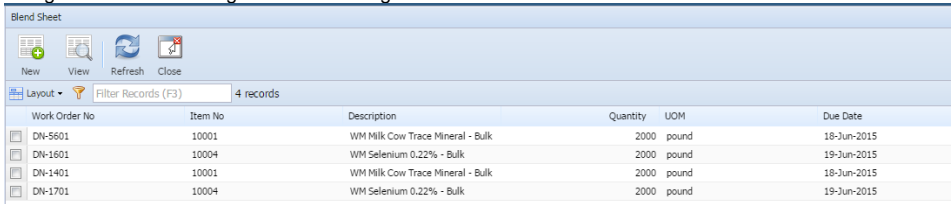


How do I delete the Saved Blend Sheet?

1. Navigate to Manufacturing --> Blend Management.



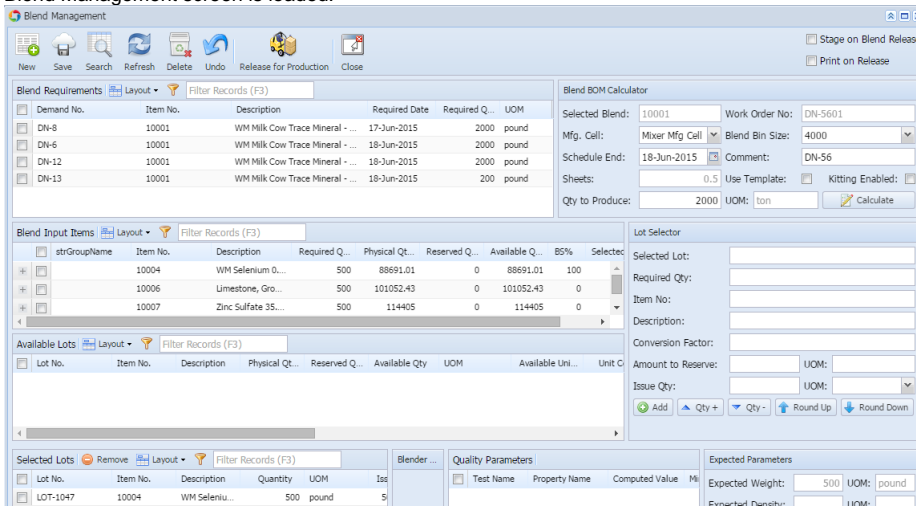
Blend Sheet

New View Refresh Close

Layout Filter Records (F3) 4 records

Work Order No	Item No	Description	Quantity	UOM	Due Date
DN-5601	10001	WM Milk Cow Trace Mineral - Bulk	2000	pound	18-Jun-2015
DN-1601	10004	WM Selenium 0.22% - Bulk	2000	pound	19-Jun-2015
DN-1401	10001	WM Milk Cow Trace Mineral - Bulk	2000	pound	18-Jun-2015
DN-1701	10004	WM Selenium 0.22% - Bulk	2000	pound	19-Jun-2015

2. Select the Work Order No.
3. Click on View button.
4. Blend Management screen is loaded.



Blend Management

New Save Search Refresh Delete Undo Release for Production Close

Stage on Blend Release
Print on Release

Blend Requirements Layout Filter Records (F3)

Demand No.	Item No.	Description	Required Date	Required Q...	UOM
DN-8	10001	WM Milk Cow Trace Mineral - ...	17-Jun-2015	2000	pound
DN-6	10001	WM Milk Cow Trace Mineral - ...	18-Jun-2015	2000	pound
DN-12	10001	WM Milk Cow Trace Mineral - ...	18-Jun-2015	2000	pound
DN-13	10001	WM Milk Cow Trace Mineral - ...	18-Jun-2015	200	pound

Blend BOM Calculator

Selected Blend: 10001 Work Order No: DN-5601

Mfg. Cell: Mixer Mfg Cell Blend Bin Size: 4000

Schedule End: 18-Jun-2015 Comment: DN-56

Sheets: 0.5 Use Template: Kitting Enabled:

Qty to Produce: 2000 UOM: ton Calculate

Blend Input Items Layout Filter Records (F3)

strGroupname	Item No.	Description	Required Q...	Physical Qt...	Reserved Q...	Available Q...	B5%	Selected
	10004	WM Selenium 0...	500	88691.01	0	88691.01	100	
	10006	Limestone, Gro...	500	101052.43	0	101052.43	0	
	10007	Zinc Sulfate 35...	500	114405	0	114405	0	

Available Lots Layout Filter Records (F3)

Lot No.	Item No.	Description	Physical Qt...	Reserved Q...	Available Qty	UOM	Available Uni...	Unit C
---------	----------	-------------	----------------	---------------	---------------	-----	------------------	--------

Lot Selector

Selected Lot:

Required Qty:

Item No:

Description:

Conversion Factor:

Amount to Reserve: UOM:

Issue Qty: UOM:

Add Qty + Qty - Round Up Round Down

Selected Lots Remove Layout Filter Records (F3)

Lot No.	Item No.	Description	Quantity	UOM	Iss
LOT-1047	10004	WM Seleniu...	500	pound	5

Blender ...

Quality Parameters

Test Name	Property Name	Computed Value	M
-----------	---------------	----------------	---

Expected Parameters

Expected Weight: 500 UOM: pound

Expected Parameter: 114405

5. Click on Delete button.
6. Work Order no is deleted from the Blend Sheet