# 4.01.04. Items - Usage tab

#### Back to Item Details window

The Usage tab allows you to view the historic item usage per month in the store that you are logged in to. This information is very useful for quickly spotting a trend in usage for a particular item. You can also change how mSupply makes forecasting calculations about this item when creating automatic tenders, calculated purchase orders or suggested ordering reports.

This is what the tab looks like:

General	🖬 Item name	CONDOM, male, lubr., 53mm width, natural, WHO/UNFPA Prequalified, pce				Store:		0
Storage Misc	ltem code	M(1.11.96)				Date:	06/02/2023 - 05/02	2/2025
Jsage	Year-Month	Consu	mption	Mean St	tock	-	Days out of stock	
itock	2025-02		(		9000	)		0
edger	2025-01		5000	)	10419	)		0
uotes	2024-12		2000	)	14581			0
ackorders	2024-11		9060	)	20347	,		0
otes	2024-10		24000	)	26854	l.		0
econcile	2024-09		13060	)	46070	)		0
ill of materials	2024-08		2500	)	7323	ļ.		0
Purchase Orders	2024-07		1000	)	8903	1		0
Order options	2024-06	1000			9900	)		0
Dispensing	2024-05	3500			12645			0
Reporting	2024-04	2500			15917	,		0
.og	2024-03		4000	)	18339	)		0
equisitions	2024-02		2320	)	21200	)		0
tores								
arcodes	Months	Mean usage	Standard dev	Include builds				
Custom data	24	3280.167	5311.943	include builds				
Aaster lists							Show projecti	on
nteractions				Consumption 3	Projections			
	Forecasting	Sho	w graph	Consumption 🖸	- In		Save projection	
					Add year			
	When calculating future consumption:					from	column Consumptio.	-
	Use historical Average Monthly Consumption (AMC) Use historical AMC increased by a factor of: 0 %				Copy values	nom	Consumptio.	··· 9
						to	column Projection8	. ¢
	Use a fixed, estimated AMC of: 0 items/month							
	Use projection: A G				Modify selected c	of	Projection Projection/	A 2 ;
							by	0 %

The **Date** field above the table on the right hand side is read only and shows the range of dates covered by the historic usage information in the table. The last date will always be the current date, the first date will be the number of months in the **Months** drop down list before the current date.

The **Months** drop down list allows you to choose how many months usage data to show in the table, from 1 to 60 (5 years!). After choosing a value, the *Mean usage* (average) and *Standard deviation* figures will be updated to give the figures for the period chosen (the period is from the selected number of months ago to the current day i.e. the period shown in the **Date** field above the right hand side of the table).

**Refresh usage button:** This button allows you to update the usage with transactions that were added since you opened the window (this applies to multi-user mode). It also allows you to show the usage with or without build transactions included in the totals, depending on whether or not the **Include builds** checkbox is checked.

**Include builds** checkbox: if checked then mSupply will include confirmed builds (see the 4.07. Building (manufacturing) items page for details) in the usage calculations. If it is not checked (the

normal setting) then build will not be included.

If a user has the **View items** permission but not the **Edit items** permission, they are still able to use the functionality described here to investigate the usage of items in the store that they are currently logged in to since this makes no changes to the properties of the item itself.

### Show Graph button

Clicking the **Show Graph** button will replace the table with a graph showing the information selected in the drop down list to its right. Here is an example of a *Consumption* graph:

... Item details General ŵ. Item name (COVID-19) Cepheid Xpert Xpress SARS-CoV-2, 10 Tests Store: GHSC-PSM Haiti Wa. Storage ñ Item code 1061198U208T 14/09/2022 - 13/09/2024 Misc Stock -Ledger Quotes 1400 Backorders Notes Reconcile Bill of materials 340 Purchase Orders Order options Dispensing Reporting -Log Requisitions 1.000 Stores Barcodes Custom data Master lists Interactions Hide graph Consumption Delete OK & Previous OK & Next Cancel

The horizontal (X) axis is the period selected on the **Months** drop down list, the vertical (Y) axis shows the value of the property slected in the drop down list next to the **Show/Hide** graph button for each month.

You can show consumption, mean stock, days out of stock, projection A and projection B on this graph.

### Forecasting

Refer to the section on Forecasting to see how the lower part of the Usage tab can be used.

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Last update: 2024/11/01 13:31