## 6.10. Inventory revaluation

2025/06/06 00:36

An additional 'Get catch weight items' button was added to the screen.

After clicking on this button, the grid is prefilled with catch weight items where a batch variance was detected based on the PMX CWBV table.

An additional 'Price by weight' column was added to the grid.

When the valuation method of the catch weight item is 'Moving average' or 'Standard', after value has been entered in this field, the column 'New cost' will be filled up based on this calculation: {(Price by weight x total weight) / Number of pieces}.

## ×

When the valuation method is FIFO, then the different stock layers are displayed on the FIFO Layers grid. After a value has been entered to the 'Price by weight' field, PMX fills the 'New Price' field for each layer based on the calculation above. *It is not possible to calculate the price by the weight for one layer only.* 

Inventory Rev	aluation												
Number Revaluation Type	38 Price Change	Series	Primary V							P. D R	osting Date ocument Date ef. 2	01/17/17 01/17/17	
# Item No. 1 ➡ ITEM19	Item Description Catch weight FIFC	Whse	Current Cost	New Cost	Unit of Measure CARTON	In Stock 20.000	G/L Increase Acct ⇒ 52300000-01-001-0	G/L Decrease Acct	Val. Method FIFO	Distr. Rule	Project	Price by weight	0
2												0.0	0
													*
Serial/Batch Numbe Filtered By Filter Find Admission Date Expiry Date	From From			splay Issued Ser	ials/Batches Set value for selecti	on 🗌					Get	catch weight items	
FIFO Layers													
# Doc. No.		Entry Date			Current Cost			New Price		Open	Qty		
→ MR 24		10/10/16					\$ 50.00 \$ 40.00					10.00	0
Remarks													
Journal Remark	Invent	ory Revaluat	ion										

When the valuation method is 'Serial/Batch' the 'Price by weight' column is also added to the Serial/Batches grid. Enter a price in this 'Price by weight' column for each batch. *It is not possible to valuate every batch by adding the new price on the top grid.* 

1/2

Last update: 2018/04/23 08:36 implementation:wms:revaluation https://wiki.produmex.name/doku.php?id=implementation:wms:revaluation

nventory Reva	aluation												_
Number Revaluation Type	38 9	5eries	Primary V							Pi D Ri	osting Date ocument Date ef. 2	01/17/17	7
# Item No. It	tem Description	Whse	Current Cost	New Cost	Unit of Measure	In Stock	G/L Increase Acct	G/L Decrease Acct	Val. Method	Distr. Rule	Project	Price by weight	7
1 ⇒ ITEM18 C	atch weight- Batch	⇒ 02			CARTON	30.000	⇒ 52300000-01-001-01	⇒ 52300000-01-001-01	Serial/Batch				6.00 🔶
2													0.00
													_
													_
													_
													_
													-
Filtered By Filter				olay Issued Ser	rials/Batches						U		
Filtered By Filter Find Admission Date Expiny Date	From From		Diss	olay Issued Ser	rials/Batches Set value for selecti	on 📃					U		
iltered By ilter ind idmission Date xpiry Date erials/Batches	From From Admission D	1744	Diss	on Date	rials/Batches Set value for selecti	on	New Cost	Onen Ohr	Tot	al Cost	Price by w	sinht	7
Itered By Iter nd dmission Date spiry Date arials/Batches S/B No.	From Admission D	late	Diss	olay Issued Ser	Set value for selecti	on	New Cost	Open Qty	Tot	al Cost	Price by w	reight	7
tered By ter ad dmission Date piny Date vrials/Batches S/B No, S/B No, 2842016	From	late	Diss Diss To Expirati 10/10/11 11/11/11	on Date	Set value for selecti Current \$ 1.00	on	New Cost	Open Qty 10.000 10.000	Tot \$ 10	al Cost 1.00	Price by w	reight	0.00
tered By ter nd dmission Date spiry Date S/B No. S/B No. 2842016 C 2932016 C 2932016	From Admission D 10/10/16 10/10/16	late	Djs; To To Expirati 10/10/11 11/11/11 10/10/11	on Date	Set value for selecti Current \$ 1.00 \$ 0.00	on t Cost	New Cost	Open Qty 10.000 10.000 10.000	Tot \$ 10 \$ 10 \$ 10 \$ 20	al Cost 1.00 1.00	Price by w	reight	0.00 0.00 0.00
itered By iter ind dmission Date kpiry Date srials/Batches S/B No. ⇒ 2842016 ⇒ 2732016 ⇒ 3332016	From Admission D 10/10/16 10/10/16 10/10/16 11/28/16	iate	Dise	on Date 8 8 8	Set value for selecti Current \$ 1.00 \$ 0.00 \$ 75.00	on	New Cost	Open Qty 10.000 10.000 10.000 10.000	Tot \$ 10 \$ 10 \$ 0 \$ 0 \$ 75	al Cost 0.00 0.00 00 50.00	Price by w	reight	0.00 0.00 0.00
Itered By Iter Ind dmission Date wpiny Date S/B No. ⇒ 2842016 ⇒ 2932016 ⇒ 2752016 ⇒ 3332016	From	ate	Dist	on Date 8 8 8 8	Current       \$ 1.00       \$ 1.00       \$ 5.00	on	New Cost	Open Qty 10.000 10.000 10.000	Tot \$ 10 \$ 11 \$ 0. \$ 75	al Cost 1.00 1.00 00 50.00	Price by w	eight	2 0.00 0.00 0.00 0.00
itered By iter ind dmission Date kxpiry Date ≤/8 No. ≤/8 No. ⇒ 282016 ⇒ 2752016 ⇒ 3332016	From From 10/10/16 10/10/16 10/10/16 11/28/16	ate	Dise	on Date 8 8 8 8 8	rials/Batches Set value for selecti \$ 1.00 \$ 1.00 \$ 0.00 \$ 75.00	on	New Cost	Open Qby 10.000 10.000 10.000 10.000	Tot \$ 10 \$ 10 \$ 0. \$ 7	al Cost 0.00 0.00 00 00	Price by w	eight	2.00 0.00 0.00 0.00
itered By iter ind dmission Date xpiry Date erials/Batches S/B No. ⇒ 2842016 ⇒ 2752016 ⇒ 3332016	From Admission D 10/10/16 10/10/16 11/28/16	ate	Dise	lon Date 8 8 8 8	rais/Batches Set value for selecti \$ 1.00 \$ 1.00 \$ 75.00	on Cost	New Cost	Open Qty 10.000 10.000 10.000 10.000	Tot \$ 10 \$ 10 \$ 0, \$ 79	al Cost 0.00 0.00 0.00	Price by w	eight	0.00 0.00 0.00
Filtered By Filter Filter Admission Date Skphy Date Skphy Date Skphy Obte Skphy Ob	From	ate	Disp Disp Disp To To Expirat 10/10/11 11/11(1) 10/10/13 11/28/11 11/28/11 11/28/11	on Date 8 8 8	Set value for selecti Current \$ 1.00 \$ 0.00 \$ 75.00	on	New Cost	Open Qty 10.000 10.000 10.000 10.000	Tet \$ 10 \$ 0 \$ 7	al Cost 1.00 0.00 0.00	Price by w	eight	2.00
Filtered By Filter Admission Date Admission Date Sciptry Date S/B No. ⇒ 2842016 ⇒ 282016 ⇒ 2752016 ⇒ 3332016 ■ Remarks	From From 10/10/16 10/10/16 10/10/16 11/28/16	ate	Disp Disp Disp To To Expirat 10/10/11 11/11/1 11/28/11 11/28/11	on Date 8 8 8	hals/Batches Set value for selecti 5 1.00 5 1.00 5 0.00 5 75.00	on .	New Cost	Open Qty 10.000 10.000 10.000	Tot \$ 11 \$ 12 \$ 75	al Cost .00 .00 00 00	Price by w	reight	0.00
Filtered By Filter Admission Date Sxpiny Date S/B No. 2842016 2932016 3332016 3332016 Lemarks ournal Remark	From	iate y Revaluati	Disp To To Expirat 10/10/11 11/11/11 10/10/11 11/28/11 0 0 0 0	on Date 8 8 8	nals/Batches Set value for selecti \$ 1.00 \$ 1.00 \$ 7.5.00	on	New Cost	Open Qty 10.000 10.000 10.000 10.000	Tet \$ 10 \$ 0, \$ 79	al Cost 1.00 00 00 00	Price by w	eight	2.00

From: https://wiki.produmex.name/ - **Produmex** 

Permanent link: https://wiki.produmex.name/doku.php?id=implementation:wms:revaluation



Last update: 2018/04/23 08:36